82C455 FLAT PANEL/CRT
VGA CONTROLLER

- 100% IBM VGA-compatible
- Supports analog/digital CRT monitors and LCD, plasma, and electroluminescent panels of varying resolutions
- Up to 16 gray levels on monochrome panels
- Integrates full support of color panels
- Programmable vertical compensation techniques increase usable display area
- SMARTMAP™ intelligent color to gray level conversion
- Advanced SLEEP modes minimize power consumption
- Single chip implementation tightly couples to the CHIPS/280 and interfaces with 8- and 16-bit PC bus and MCA (an interface compatible with MicroChannel™)
- Can utilize an external palette DAC with up to 16 million colors
- Full backwards compatibility with IBM EGA, CGA, MDA and Hercules graphics standards

Figure 1. 82C455 System Implementation
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**82C455**
Introduction

The 82C455 VGA Flat Panel/CRT controller provides a single-chip solution for a VGA, EGA, CGA, MDA, or Hercules compatible display system. The 82C455 supports a wide variety of flat panel displays and CRT monitors.

By providing a high level of integration, the 82C455 minimizes the total chip count for VGA display sub-systems. The 82C455's power-down features reduce power consumption of the display subsystem and extend battery life in portable applications. The 82C455 provides a variety of programmable features, such as Vertical Compensation, SMARTMAP™ and Alternative Registers to enhance the flat panel display.

Flat Panel Displays

There is currently no standard interface for flat panel displays. Interface signals and timing requirements vary between panel technologies and manufactures. The 82C455 provides register programmable features to allow interfacing to the widest possible range of flat panel display units.

The 82C455 interfaces directly to monochrome, grayscale or color panels. A proprietary Frame Rate Control algorithm generates 16 gray levels on monochrome panels. (Frame Rate Control generates gray levels on monochrome panels by turning the pixels on and off over several frames.) The 82C455 outputs 16 level grayscale for panels which internally generate gray levels and drives color panels with up to 64 colors.

The 82C455 supports all flat panel display technologies including plasma, electroluminescent (EL) and liquid crystal displays (LCD). LCD panel interfaces are provided for single panel-single drive (SS), dual panel-single drive (DS), and dual panel dual drive (DD) configurations. A single panel sequences data similar to a CRT. In contrast, a dual panel requires video data sequence from separate locations in memory. In addition, a dual drive panel requires the sequence to occur simultaneously. The 82C455 handles the display data sequencing transparent to the application software providing full compatibility on both CRT and flat panel displays.

The 82C455 can support the popular panel resolutions of 640x200, 640x350, 640x400 and 640x480. For non-standard applications additional resolutions are supported. The 82C455 provides a direct interface to panels from vendors such as Sharp, Sanyo, Epson, Oki, Toshiba, Hitachi, Fujitsu, NEC, Matsushita and Finlux.

CRT Monitor

The 82C455 supports both fixed and variable frequency analog monitors, including IBM PS/2™ and Multisync™ or Multi-Scan monitors. With the addition of a single CMOS PAL and required oscillators, the 82C455 supports digital TTL monitors for CGA, MDA and EGA standards. High resolution support is provided on both fixed and variable frequency monitors. When booting a system, the BIOS determines the monitor type and whether to boot on the CRT or flat panel. Programming a single register switches the display between the CRT and flat panel.

Compatibility

The 82C455 is fully compatible with the IBM VGA standard. The 82C455 also provides compatibility with IBM's EGA, CGA and MDA standard and the Hercules graphics adapter. The 82C455 includes a variety of features to provide compatibility on flat panel displays. Internal compensation techniques ensure that industry-standard software designed for different displays can be executed on the single flat panel used in an implementation. Mode initialization is supported at the BIOS and register levels, ensuring compatibility with all application software.
Extension Registers

The 82C455 employs an "Extension" Register set to control its enhanced features. These Extension Registers provide control of the flat panel interface, flat panel timing, vertical compensation, SMARTMAP™ and Backwards Compatibility.

Flat Panel Interface

The Flat Panel Interface characteristics are controlled by a subset of the Extension Registers. These Registers select the panel type, data formatting, panel configuration, panel size, clock selection and video polarity. Since the 82C455 is designed to support a wide range of panel types and sizes, the control of these features is fully programmable. The video polarity of text and graphics modes is independently settable to allow black text on a white background and still provide normal graphics images.

Flat Panel Timing

Flat panel displays usually require sync signal timing that is different from a CRT. To provide full compatibility with IBM VGA standard, alternate timing registers are used to allow independent timing of the sync signals for flat panel displays. Unlike the values programmed into the standard CRT timing registers, the value programmed into the alternate timing registers is dependent on the panel type used and is independent of the display mode.

Vertical Compensation

Vertical Compensation is a programmable feature that increases the usable display area when running lower resolution software on a higher resolution panel. Unlike CRT monitors, flat panels have a fixed number of vertical lines (e.g., 200, 350, 400 or 480 lines). Lower resolution software run on a higher resolution panel only partially fills the usable display area. For instance, 350-line EGA software displayed on a 480-line panel would leave 130 blank lines at the bottom of the display. The 82C455 offers the following three Vertical Compensation techniques to increase the useable screen area:

First, border insertion (referred to as "centering") adjusts the Display Start and Display End addresses to center the display, leaving a border of unused area at the top and bottom of the panel. Border insertion can be used in text and graphics modes.

Second, line replication (referred to as "stretching") duplicates every Nth display line (where N is programmable), thus stretching text characters and graphic images an adjustable amount. The display can be stretched to completely fill the flat panel area.

Second, line replication (referred to as "stretching") duplicates every Nth display line (where N is programmable), thus stretching text characters and graphic images an adjustable amount. The display can be stretched to completely fill the flat panel area. Double scanning, a form of line replication where every line is replicated, is useful for running 200 line software on a 400 line panel. Line replication can be used in text and graphics modes.

Third, blank line insertion, inserts N blank lines (where N is programmable) between each line of text characters. Thus text can be evenly spaced to fill the entire panel display area without altering the height and shape of the text characters. Blank line insertion can be used in text mode only.

Each of these Vertical Compensation techniques can be controlled by programming the 82C455's Extension Registers. A combination of centering and stretching or blank line insertion may also be used.

SMARTMAP™

SMARTMAP™ is a proprietary feature that can be invoked to intelligently map colors to gray levels in text mode. SMARTMAP improves the legibility of flat panel displays by solving a common problem:

Most application programs are optimized for color CRT monitors using multiple colors. For example, a word processor might use a blue background with white characters for normal text, underlined text could be display in green, italicized text in yellow, and so on. This variety of colors, which is quite
distinct on a color CRT monitor, can be illegible on a monochrome flat panel display if the colors are mapped to adjacent grayscale values. In the example, underlined and italicized text would be illegible if yellow is mapped to grayscale 4, green to grayscale 6 with the blue background mapped to grayscale 5.

SMARTMAP compares and adjusts the foreground and background grayscale values to produce adequate display contrast on flat panel displays. The minimum contrast value and the foreground/background grayscale adjustment values are programmed in the 82C455’s Extension Registers. This feature can also be disabled completely.

**Video BIOS**

In typical applications, the 82C455 is placed on the CPU board and the video BIOS is integrated with the system BIOS. A signal (ROMCS/) is provided for implementing an separate 8-bit ROM BIOS. Chips and Technologies supplies a video BIOS that is optimized for the 82C455 hardware. The BIOS supports the extension functions of the 82C455, such as switching between the flat panel and the CRT, SMARTMAP™, Vertical Compensation, and palette load/save. The BIOS Modification Program (BMP) enables OEMs to tailor their feature set by programming the extension functions. Chips offers the BIOS in a standard production version, a customized version or as source code.

**Power-Saving Modes**

The 82C455 supports two power-down modes to reduce power consumption and extend battery-based operation. The first mode is the Relax mode, during which the display is blanked and the backlight (if used) can be turned off. While in the Relax mode, the 82C455 continues to generate video memory refresh cycles and all display timing signals for the flat panel. The CPU has complete access to all the internal registers and to display memory. This mode is useful when the CPU is manipulating video data and updating display memory but no other user activity is occurring. Because the CRT Controller does not execute any DRAM cycles for the purpose of updating the display, power consumption in the DRAM is reduced. As an added benefit, the CPU can utilize the full display memory bandwidth while in this mode.

The second mode is the Retire mode, during which the 82C455 is invisible to the system. While in the Retire mode, the display is blanked, the display timing signals are halted and the flat panel should be turned off. The CPU cannot access any internal registers or display memory. During Retire, the 82C455 continues to refresh the DRAMs at a programmable rate, to conserve power in the display memory while preventing data loss. This mode is useful when system operation is suspended.

**Bus Interface**

The 82C455 directly interfaces to 8-bit PC and PC/XT, 16-bit PC/AT and 8 or 16-bit MCA buses. All operations necessary to ensure proper operation in these various environments are handled in a fashion transparent to the CPU. These include internal decoding of all memory and I/O addresses, bus width translations, and generation of the necessary control signals.

The 82C455 interfaces directly to the CHIPS/250 and CHIPS/280, providing a simple, cost-effective solution for PS/2 compatible systems. When used with one of these CHIPSets, the 82C455 can execute FAST memory cycles at a speed greater than that normally available on the MCA bus.

**Display Memory**

The 82C455 supports a total of 256 Kbytes of display memory. The 82C455 serves as a DRAM controller for the system’s display memory. It handles DRAM refresh, fetches data from display memory as required to
refresh the screen, interfaces the CPU to display memory, and supplies all necessary DRAM control signals. The display memory is arranged as four planes of 64 Kbytes each. Each plane is eight bits wide for a total of 32 bits. Planes 0 and 1 share a common address bus, as do Planes 2 and 3. Each plane has a separate CAS signal and share a common RAS and write enable. Supported DRAMS include two 64Kx16 (with separate CAS or write enable signals), four 64Kx8 or eight 64Kx4. 120ns DRAMS are required for clock inputs up to 30MHz. Pseudo-Static and SRAMs can be supported with external address latches.

82C455 Architecture
The 82C455 integrates four major internal modules:

Graphics Controller
The Graphics Controller interfaces the 8- or 16-bit CPU data bus to the 32-bit data bus used by the four planes (Maps) of display memory. It also latches and supplies display memory data to the Attribute Controller for use in refreshing the screen image. For text modes this data is supplied in parallel form (character generator data and attribute code); for graphics modes it is converted to serial form (one bit from each of four bytes form a single pixel). The Graphics Controller also performs any one of several types of logical operations on data while reading it from or writing it to display memory or the CPU data bus.

SeQuencer
The SeQuencer generates all CPU and display memory timing signals. It controls CPU access of display memory by inserting cycles dedicated to CPU access. It also contains mask registers which can prevent writes to individual display memory planes.

Attribute Controller
The Attribute Controller generates the 4-bit-wide video data stream used to refresh the display. This is created in text modes from a font pattern and an attribute code which pass through a parallel to serial conversion. In graphics modes, the display memory contains the 4-bit pixel data. In text and 16 color graphic modes the 4-bit pixel data acts as an index into a set of internal color look-up registers which generate a 6-bit stream. Two additional bits of color data are added to provide an 8-bit address to the external color palette. In 256 color modes, two 4-bit values are passed through the color look-up registers and assembled into an 8-bit value. Text and cursor blink, underline and horizontal scrolling are also the responsibility of the Attribute Controller.

CRT Controller
The CRT Controller generates all the sync and timing signals for the display and also generates the multiplexed row and column addresses used for both display refresh and CPU access of display memory.
Modes of Operation

The 82C455 addresses the specific requirements of laptop design by providing different modes of operation to optimize power usage. The table at the bottom of the page summarizes these modes and display memory access in each.

Test Mode
This mode is entered when the RESET pin is low and the TEST pin is high. It is used for factory test purposes.

Reset mode
When this mode is activated by pulling the RESET pin high, the 82C455 is forced to VGA-compatible mode and the CRT is selected as the active display. In addition, the 82C455 is disabled; it must be enabled after deactivating the RESET pin by writing to the Global Enable Register (102h in Setup Mode). Access to all Extension Registers is also disabled. They must be explicitly enabled via the Extension Enable Register (103h in Setup Mode) following a reset. The RESET pin must be active for at least 64 clock cycles.

Setup Mode
In this mode, only the configuration registers are accessible (these include the Global Enable, Extension Enable and Global ID). In an MCA configuration, Setup mode is entered when the SETUP/ pin is low. This pin is typically controlled by bit-5 of port 94h and is implemented in system logic external to the 82C455. In a PC-bus implementation, Setup mode is entered by writing a 1 to bit-4 of port 46E8h. This port is incorporated in the 82C455. While in Setup mode, the video output is active if it was active prior to entering Setup mode and inactive if it was inactive prior to entering Setup mode.

Normal Operating Mode
In this mode all functions of the 82C455 are enabled except that the configuration registers are not accessible.

Relax and Retire Modes
The 82C455 supports two power-down modes to reduce power consumption and extend battery-based operation. The first mode is the Relax mode, during which the display is blanked and the backlight (if used) can be turned off. While in the Relax mode, the 82C455 continues to generate video memory refresh cycles and all display timing signals for the flat panel. The CPU has complete access to all the internal registers and to display memory. This mode is useful when the CPU is manipulating video data and updating display memory but no other user activity is occurring. Because the CRT Controller does not execute any DRAM cycles for the purpose of updating the display, power consumption in the DRAM is reduced. As an added benefit, the CPU can utilize the full display memory bandwidth while in this mode.

The second mode is the Retire mode, during which the 82C455 is invisible to the system. While in the Retire mode, the display is blanked, the display timing signals are halted and the flat panel should be turned off. The CPU cannot access any internal registers or display memory. During Retire, the 82C455 continues to refresh the DRAMs at a programmable rate to conserve power in the display memory while preventing data loss. This mode is useful when system operation is suspended.

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<th>RESET Pin</th>
<th>TEST Pin</th>
<th>PWRDN1 Pin</th>
<th>PWRDN2 Pin</th>
<th>Display Memory Access by CPU</th>
<th>Display Memory Access for Display Refresh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test</td>
<td>Low</td>
<td>High</td>
<td>xxx</td>
<td>xxx</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Reset</td>
<td>High</td>
<td>xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Setup</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Normal</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
<td>Low</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Relax</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Note: Combinations of pin levels not shown in the table above are illegal and should not be used.
General Purpose Outputs

The 82C455 provides two general purpose output pins. This feature relies on redefinition of the TRAP/ and ERMEN/ pins with the General Purpose Output Registers (XR08 and XR09). These pins can be defined to serve their normal function or can be individually 3-stated, forced low, or forced high. In most applications, the trap pin is used as a CRT / LCD control signal.

Screen Blanking

The 82C455 permits blanking of the display by writing to bit-5 of the Sequencer Clocking Mode Register (SR01) or by pulling the PWRDN1 pin high. With the screen blanked, all memory cycles are available to the CPU except those used for display memory refresh. In addition, the video output can be forced to a pre-defined color (the default video) whenever the BLANK/ pin is asserted. This color is written to the Default Video Register (XR2B) (an Extension Register).

Internal and External Palettes

The 82C455 contains 16 color look-up registers (in the Attribute Controller), each of which is 6 bits wide. These are used in 16 color modes to select 16 active colors from a palette of 64.

The 82C455 also supports an external palette DAC (Inmos IMSG176 or equivalent). CPU access to this device is controlled by the 82C455, which decodes CPU accesses and generates the PALRD/ and PALWR/ signals for the external palette. I/O addresses 3C6-3C9h are valid external palette addresses.

The internal color look-up table is always used in CRT modes and can be optionally used in the flat panel modes. The external palette is used only with analog CRTs. It is not used with digital CRTs and flat panels.

Light Pen Registers

In the CGA and Hercules modes, the contents of the Display Address counter are saved at the end of the frame before being reset. The saved value can be read in the CRT Controller Register space at indices 10h and 11h. This allows simulation of a light pen hit in CGA and Hercules modes.

System Traps

The 82C455 supports generation of traps (NMIs) on one or more conditions. The Trap Enable and Trap Status Registers (XR16 and XR17) are utilized to implement this feature. Note: the use of traps with OS/2™ and other operating environments may cause problems.

Frame Interrupts

The 82C455 supports frame interrupts in a manner compatible to either the PC bus or MCA bus. For compatibility with the IBM VGA adapter in the PC bus, frame interrupts may also be disabled through the Emulation Mode register (XR14).

DIP Switch Inputs

The 82C455 supports up to 7 DIP switch inputs. These can be read through the Dip Switch Register (XR01). To implement this feature, the A16, A17, A18, BHE/, ADDHI, AEN (MIO/) and RFSH/ (VGAENAB) pins are connected to the 7 DIP switches through a multiplexer. These inputs can be used to define initialization conditions. Note: the standard CHIPS BIOS does not require that any DIP switches be connected to these inputs.

Context Switching

For support of multi-tasking, windowing and context switching operating environments, the entire state of the 82C455 (internal registers) is read- and write-able. This feature is 100% compatible with IBM's VGA.

Write Protection

A Feature of the 82C455 is the ability to write protect most of the standard VGA registers. This feature is used to provide backwards compatibility with software written for older generation display types. The write protection of grouped into register sets and controller by the Write Protect Register (XR15).
82C455 FLAT-PANEL VGA

Note:
Pin names shown indicate ISA bus connections
Pin names in brackets [...] indicate MCA bus connections
Pin names in parentheses (...) indicate alternate function
# Pin Descriptions

## Flatpack Pin Descriptions

<table>
<thead>
<tr>
<th>Flatpack Pin #</th>
<th>Name</th>
<th>Type</th>
<th>Active</th>
<th>Description</th>
</tr>
</thead>
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<tr>
<td>71</td>
<td>AEN [MIO/]</td>
<td>In</td>
<td>Both</td>
<td>ADDRESS ENABLE or MEMORY/IO and AUXILIARY DATA BIT 5. In PC-Bus interfaces, this input is named AEN. When low and the ADREN/ input is low, it indicates a valid I/O address. In MCA interfaces, MIO/ high selects a memory cycle and low selects an I/O cycle. When defined as MIO/, it must be valid when the ADREN/ input is low. The AEN [MIO/] signal is latched internally. In both MCA and PC-Bus environments this pin serves as an auxiliary data bit input. It is read into bit 5 of the DIP Switch register whenever the DIP Switch register is accessed by the CPU.</td>
</tr>
<tr>
<td>69</td>
<td>MEMW/ [S0/]</td>
<td>In</td>
<td>Low</td>
<td>MEMORY WRITE or STATE 0/. In PC-Bus interface applications, this input is named MEMW/. It must be low for CPU writes to display memory. S0/ is the memory and I/O write input from the MCA bus.</td>
</tr>
<tr>
<td>70</td>
<td>MEMR/ [S1/]</td>
<td>In</td>
<td>Low</td>
<td>MEMORY READ or STATE 1/. In PC-Bus interface applications, this input must be low to permit the CPU to read display memory. S1/ is the memory and I/O read input from the MCA bus.</td>
</tr>
<tr>
<td>79</td>
<td>IOWR/ [SETUP/]</td>
<td>In</td>
<td>Low</td>
<td>I/O WRITE or VGA SETUP. In PC-BUS interface applications, this input is named IOWR/. It must be low to permit the CPU to write to an 82C455 I/O register. In an MCA environment the active low SETUP/ input allows configuration registers at I/O Addresses 100-104h to be accessed. All other memory and I/O functions are disabled.</td>
</tr>
<tr>
<td>68</td>
<td>IORD/ [CMD/]</td>
<td>In</td>
<td>Low</td>
<td>I/O READ or VGA COMMAND. In a PC-Bus environment this input is named IORD/. It must be low to permit the CPU to read an I/O register. In an MCA environment this active low signal indicates a command bus cycle. CMD/ must not be asserted during system memory refresh cycles.</td>
</tr>
<tr>
<td>Pin #</td>
<td>Name</td>
<td>Type</td>
<td>Active</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>------------------</td>
<td>------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>80</td>
<td>RFSH/ [VGAENAB]</td>
<td>In</td>
<td>Low/High</td>
<td>REFRESH or VGA ENABLE and AUXILIARY DATA BIT 6. In the PC-Bus interface, RFSH/ high indicates a valid memory cycle. In an MCA environment this active high input signal enables memory and I/O accesses. This pin also serves as an auxiliary data bit input which is read into bit 6 of the DIP Switch register whenever the DIP Switch register is accessed by the CPU.</td>
</tr>
<tr>
<td>78</td>
<td>IOCS16/ [VGAREQ]</td>
<td>Out</td>
<td>Low</td>
<td>I/O SELECT 16 or VGA REQUEST. In a PC-Bus environment this active low signal indicates a valid 16 bit I/O cycle. IOCS16/ is driven when the VGA is accessed and 3-stated when the VGA is inactive. In an MCA environment this output indicates that a FAST memory cycle can be executed. (This feature can be disabled through a register).</td>
</tr>
<tr>
<td>74</td>
<td>RDY</td>
<td>Out</td>
<td>Low</td>
<td>VGA READY. When low, this output indicates that the current CPU read/write cycle must be extended with wait states. RDY is driven when the VGA is accessed; it is 3-stated when the VGA is inactive.</td>
</tr>
<tr>
<td>77</td>
<td>MEN16/ [DS16/]</td>
<td>Out</td>
<td>Low</td>
<td>MEMORY ENABLE 16 or VGA ADDRESS SELECT 16. In a PC-Bus environment this active low signal indicates 16-bit memory cycle transfers are enabled. This signal should be used by external logic to enable decode of high order addresses and generation of MEMCS16/ for the PC-AT bus. In an MCA environment this active low output indicates that a 16-bit memory or I/O transfer cycle is occurring.</td>
</tr>
<tr>
<td>75</td>
<td>WR46E8/ [CSFB/]</td>
<td>Out</td>
<td>Low</td>
<td>WRITE 46E8h or CARD SELECT FEEDBACK (VGA Acknowledge). In a PC-Bus environment this active low signal indicates a valid I/O write to address 46E8h. In an MCA environment this active low output indicates a valid CPU access (memory or I/O) to the 82C455.</td>
</tr>
<tr>
<td>76</td>
<td>ROMCS/</td>
<td>Out</td>
<td>Low</td>
<td>ROM CHIP Select. In a PC-Bus environment this active low signal indicates a valid memory read in the range C0000h-C7FFFh. It is used to generate the enable for 8-bit BIOS ROMs.</td>
</tr>
</tbody>
</table>
### Flatpack Pin Descriptions

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Name</th>
<th>Type</th>
<th>Active</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>113</td>
<td>IRQ</td>
<td>Out</td>
<td>Either</td>
<td>VGA INTERRUPT. An interrupt can be generated whenever the vertical sync signal goes active. For the PC-Bus, this pin may be logically disconnected (3-stated) through the Emulation Mode register (XR14D7) independent of whether interrupts are enabled or disabled. Clearing XR14D7 emulates the function of the IBM PC-Bus VGA board interrupt output. In the MCA bus, this pin is always functional.</td>
</tr>
<tr>
<td>114</td>
<td>RESET</td>
<td>In</td>
<td>High</td>
<td>RESET. An active high input which resets the 82C455.</td>
</tr>
<tr>
<td>38</td>
<td>TEST</td>
<td>In</td>
<td>High</td>
<td>TEST. This input is used for factory testing only. It must be tied low for normal operation.</td>
</tr>
<tr>
<td>40</td>
<td>PWRDN2</td>
<td>In</td>
<td>High</td>
<td>POWER DOWN 2,1. The Power Down input pins select the Normal, Relax, and Retire modes of operation as follows:</td>
</tr>
<tr>
<td>111</td>
<td>PWRDN1</td>
<td>In</td>
<td>High</td>
<td>POWER DOWN 2,1. The Power Down input pins select the Normal, Relax, and Retire modes of operation as follows:</td>
</tr>
</tbody>
</table>
|       |            |      |        | $\begin{array}{c|ccc} 
\text{XR14D7=0} & \text{PC Bus} & \text{MCA Bus} & \text{XR14D7=1} \\
\text{Disabled} & 3\text{-state} & 3\text{-state} & 3\text{-state} \\
\text{Enabled & Inactive} & 3\text{-state} & 3\text{-state} & \text{Low} \\
\text{Enabled & Active} & 3\text{-state} & \text{Low} & \text{High} \\
\end{array}$ |
<p>| 103   | CLK2       | In   | Both   | CLOCK 2-0. Video Clock inputs. One of these dot clock inputs is selected by the Miscellaneous Output Register. |
| 104   | CLK1       | In   | Both   | MASTER CLOCK. This clock input is used to sequence internal I/O cycles.                              |
| 105   | CLK0       | In   | Both   | SENSE. The state of this input pin can be read at Input Status Register 0, Bit 4.                     |
| 100   | PALRD/     | Out  | Low    | PALETTE READ. This output is active low during I/O reads from addresses in the range 3C6h or 3C8-3C9h (I/O reads from 3C7h are handled directly by the 82C455). This output is normally connected to the Read input of an external Palette/DAC (Inmos IMSG176 or equivalent). |</p>
<table>
<thead>
<tr>
<th>Flatpack Pin #</th>
<th>Name</th>
<th>Type</th>
<th>Active</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>99</td>
<td>PALWR/</td>
<td>Out</td>
<td>Low</td>
<td>PALETTE WRITE. This output is active low during I/O writes to addresses in the range 3C6-3C9h and is normally connected to the Write input of an external Palette/DAC (Inmos IMSG176 or equivalent).</td>
</tr>
<tr>
<td>41</td>
<td>ADDHI</td>
<td>In</td>
<td>High</td>
<td>ADDRESS HIGH and AUXILIARY DATA BIT 4. This high order memory address enable input is generated external to the 82C455 by decoding system addresses A19-A23. As an address, it must be valid when ADREN/ is low, is latched internally and specifies that the current memory address is valid for the 82C455. This pin is an auxiliary data bit read into bit 4 of the DIP Switch register when the DIP Switch register is accessed by the CPU. This input pin is ignored during I/O cycles.</td>
</tr>
<tr>
<td>67</td>
<td>ADREN/</td>
<td>Out</td>
<td>Low</td>
<td>ADDRESS ENABLE. The ADREN/ output controls external multiplexing of the system address/data bus. ADREN/ low selects address and ADREN/ high selects data. In a PC or PC/AT bus interface, ADREN/ is low when MEMR/, MEMW/, IORD/, and IOWR/ are all high. ADREN/ is high when any one of MEMR/, MEMW/, IORD/ or IOWR/ is low. In an MCA interface, ADREN/ is low when CMD/ is high and ADREN/ is high when CMD/ is low.</td>
</tr>
<tr>
<td>39</td>
<td>DATEN/</td>
<td>Out</td>
<td>Low</td>
<td>DATA ENABLE. Inverse of ADREN/. This pin is 3-stated during RESET.</td>
</tr>
<tr>
<td>65</td>
<td>RDLO/</td>
<td>Out</td>
<td>Low</td>
<td>READ LOW: This output controls the direction of the external data transceivers on the low order byte (Bits 0-7) of the address/data bus. It is low when data is read from the 82C455 and high when data is written to the 82C455. DATEN/ can be used to enable the external transceiver. This pin is 3-stated during RESET.</td>
</tr>
<tr>
<td>64</td>
<td>RDHI/</td>
<td>Out</td>
<td>Low</td>
<td>READ HI. This output operates identically to the RDLO/ output except that it controls the direction for the high order byte (Bits 8-15) of the address/data bus. RDHI/ is low when data is read from the 82C455 and high when data is written to the 82C455. This pin is 3-stated during RESET.</td>
</tr>
<tr>
<td>Flatpack Pin #</td>
<td>Name</td>
<td>Type</td>
<td>Active</td>
<td>Description</td>
</tr>
<tr>
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<td>------</td>
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<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>63</td>
<td>AD0</td>
<td>I/O</td>
<td>Both</td>
<td>SYSTEM ADDRESS and DATA BITS 15-0. These bits are used to address display memory and the I/O mapped 82C455 internal registers. They also transfer data between the CPU bus and display memory and 82C455 registers. Addresses must be valid when output signal ADREN/ is low and data must be held while DATEN/ is low. Addresses are latched internally.</td>
</tr>
<tr>
<td>62</td>
<td>AD1</td>
<td>I/O</td>
<td>Both</td>
<td>SYSTEM ADDRESS BITS 18-16 and AUXILIARY DATA BITS 2-0. These bits transfer a high-order address when ADREN/ is low. The auxiliary data bits on pins A16, A17, and A18 respectively are read into bits 0-2, respectively, of the DIP Switch register when that register is accessed by the CPU. The address bits are latched internally and are ignored for I/O cycles.</td>
</tr>
<tr>
<td>61</td>
<td>AD2</td>
<td>I/O</td>
<td>Both</td>
<td>BYTE HIGH ENABLE and AUXILIARY DATA BIT 3. BHE/ low indicates that the high order byte at the current word address is being accessed. If active, BHE/ must be valid when ADREN/ is low. This pin is also an auxiliary data input which is read into bit 3 of the DIP Switch register when the DIP Switch register is accessed by the CPU. This data bit is latched internally on the falling edge of the command signal.</td>
</tr>
<tr>
<td>Flatpack Pin #</td>
<td>Name</td>
<td>Type</td>
<td>Active</td>
<td>Description</td>
</tr>
<tr>
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<tr>
<td>142</td>
<td>M0D0</td>
<td>I/O</td>
<td>Both</td>
<td>MEMORY 0 DATA. Display memory data bus for Plane 0 (Map 0).</td>
</tr>
<tr>
<td>3</td>
<td>M0D1</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>M0D2</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>M0D3</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>M0D4</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>M0D5</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>M0D6</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>M0D7</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>144</td>
<td>M1D0</td>
<td>I/O</td>
<td>Both</td>
<td>MEMORY 1 DATA. Display memory data bus for Plane 1 (Map 1).</td>
</tr>
<tr>
<td>5</td>
<td>M1D1</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>M1D2</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>M1D3</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>M1D4</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>M1D5</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>M1D6</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>M1D7</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>115</td>
<td>M2D0</td>
<td>I/O</td>
<td>Both</td>
<td>MEMORY 2 DATA. Display memory data bus for Plane 2 (Map 2).</td>
</tr>
<tr>
<td>118</td>
<td>M2D1</td>
<td>I/O</td>
<td>Both</td>
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</tr>
<tr>
<td>120</td>
<td>M2D2</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>122</td>
<td>M2D3</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>124</td>
<td>M2D4</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>128</td>
<td>M2D5</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>M2D6</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>132</td>
<td>M2D7</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>116</td>
<td>M3D0</td>
<td>I/O</td>
<td>Both</td>
<td>MEMORY 3 DATA. Display memory data bus for Plane 3 (Map 3).</td>
</tr>
<tr>
<td>119</td>
<td>M3D1</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>121</td>
<td>M3D2</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>123</td>
<td>M3D3</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>125</td>
<td>M3D4</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>129</td>
<td>M3D5</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>131</td>
<td>M3D6</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>133</td>
<td>M3D7</td>
<td>I/O</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>143</td>
<td>AA0</td>
<td>Out</td>
<td>Both</td>
<td>ADDRESS PLANES 1,0. Display memory address bus for DRAM planes 0 and 1.</td>
</tr>
<tr>
<td>4</td>
<td>AA1</td>
<td>Out</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>AA2</td>
<td>Out</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>AA3</td>
<td>Out</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>AA4</td>
<td>Out</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>AA5</td>
<td>Out</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>AA6</td>
<td>Out</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>AA7</td>
<td>Out</td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>Flatpack Pin #</td>
<td>Name</td>
<td>Type</td>
<td>Active</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>------</td>
<td>------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>141</td>
<td>BA0</td>
<td>Out</td>
<td>Both</td>
<td>ADDRESS PLANES 3,2 Display memory address bus for DRAM Planes 2 and 3.</td>
</tr>
<tr>
<td>2</td>
<td>BA1</td>
<td>Out</td>
<td>Both</td>
<td>ADDRESS PLANES 3,2 Display memory address bus for DRAM Planes 2 and 3.</td>
</tr>
<tr>
<td>6</td>
<td>BA2</td>
<td>Out</td>
<td>Both</td>
<td>ADDRESS PLANES 3,2 Display memory address bus for DRAM Planes 2 and 3.</td>
</tr>
<tr>
<td>11</td>
<td>BA3</td>
<td>Out</td>
<td>Both</td>
<td>ADDRESS PLANES 3,2 Display memory address bus for DRAM Planes 2 and 3.</td>
</tr>
<tr>
<td>15</td>
<td>BA4</td>
<td>Out</td>
<td>Both</td>
<td>ADDRESS PLANES 3,2 Display memory address bus for DRAM Planes 2 and 3.</td>
</tr>
<tr>
<td>23</td>
<td>BA5</td>
<td>Out</td>
<td>Both</td>
<td>ADDRESS PLANES 3,2 Display memory address bus for DRAM Planes 2 and 3.</td>
</tr>
<tr>
<td>27</td>
<td>BA6</td>
<td>Out</td>
<td>Both</td>
<td>ADDRESS PLANES 3,2 Display memory address bus for DRAM Planes 2 and 3.</td>
</tr>
<tr>
<td>32</td>
<td>BA7</td>
<td>Out</td>
<td>Both</td>
<td>ADDRESS PLANES 3,2 Display memory address bus for DRAM Planes 2 and 3.</td>
</tr>
<tr>
<td>20</td>
<td>RAS/</td>
<td>Out</td>
<td>Low</td>
<td>ROW ADDRESS STROBE. Row address strobe for all DRAM memory banks.</td>
</tr>
<tr>
<td>134</td>
<td>CAS0/</td>
<td>Out</td>
<td>Low</td>
<td>COLUMN ADDRESS STROBE 0. Active low column address strobe for Memory.</td>
</tr>
<tr>
<td>135</td>
<td>CAS1/</td>
<td>Out</td>
<td>Low</td>
<td>COLUMN ADDRESS STROBE 1. Active low column address strobe for Memory Plane 1.</td>
</tr>
<tr>
<td>136</td>
<td>CAS2/</td>
<td>Out</td>
<td>Low</td>
<td>COLUMN ADDRESS STROBE 2. Active low column address strobe for Memory Plane 2.</td>
</tr>
<tr>
<td>137</td>
<td>CAS3/</td>
<td>Out</td>
<td>Low</td>
<td>COLUMN ADDRESS STROBE 3. Active low column address strobe for Memory Plane 3.</td>
</tr>
<tr>
<td>139</td>
<td>WE/</td>
<td>Out</td>
<td>Low</td>
<td>WRITE ENABLE. Active low write enable signal for all display memory banks/planes.</td>
</tr>
<tr>
<td>97</td>
<td>HSYNC</td>
<td>Out</td>
<td>Either</td>
<td>HORIZONTAL SYNC OUTPUT. HSYNC is active high if the horizontal polarity bit (Bit-6 of the Misc. Output register, 3C2h) is low. It is active low if the horizontal polarity bit is high. In flat panel mode the polarity is controlled by the Alt. Misc. Output Reg. (XR54).</td>
</tr>
<tr>
<td>98</td>
<td>VSYNC</td>
<td>Out</td>
<td>Either</td>
<td>VERTICAL SYNC OUTPUT. VSYNC is active high if the vertical polarity bit (Bit 7 of the Misc. Output register, 3C2h) is low. It is active low if the vertical polarity bit is high. In flat panel mode the polarity is controlled by the Alt. Misc. Output Reg. (XR54).</td>
</tr>
<tr>
<td>96</td>
<td>BLANK/(DE)</td>
<td>Out</td>
<td>Either</td>
<td>BLANK or DISPLAY ENABLE. BLANK/ is a programmable output for blanking the CRT which is normally connected to the RAMDAC. It can be redefined as a Display Enable signal in systems where a RAMDAC is not required.</td>
</tr>
<tr>
<td>Flatpack Pin #</td>
<td>Name</td>
<td>Type</td>
<td>Active</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>--------</td>
<td>------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| 85            | P0     | Out  | Both   | VIDEO PIXEL DATA 7-0. Eight outputs to drive color or monochrome display devices. Color values for digital CRT interface are assigned as follows:  
|               |        |      |        | P0 | B | Blue |
| 86            | P1     | Out  | Both   | P1 | G | Green |
| 87            | P2     | Out  | Both   | P2 | R | Red   |
| 88            | P3     | Out  | Both   | P3 | BS/V | Secondary Blue/ Monochrome |
| 89            | P4     | Out  | Both   | P4 | GS/I | Secondary Green/ Intensity |
| 93            | P5     | Out  | Both   | P5 | RS | Secondary Red |
| 94            | P6     | Out  | Both   | P6 | User Defined |
| 95            | P7     | Out  | Both   | P7 | User Defined |

<p>| 92            | SHFCLK | Out  | Both   | SHIFT CLOCK. Output pixel clock to which video panel output data is synchronized. |
| 84            | PCLK   | Out  | Both   | PIXEL CLOCK. Output pixel clock to which CRT Video output data is synchronized. This pin is 3-stated during RESET. |
| 83            | WGTCLK | Out  | High   | WEIGHT CONTROL CLOCK or DISPLAY ENABLE. Grayscale reference clock for Panels with Pulse Width Modulation support. When clock masking is disabled (XR50D7=0), this pin is redefined as a Display Enable (DE) pin which qualifies the active display time. |
|               |        |      |        | LCD CLOCK. A 50% duty cycle square-wave with programmable period. Used to time the back bias switching in LCD panels. |
| 140           | ERMEN/ | Out  | Low    | EARLY MEMORY INDICATOR. This output indicates whether display memory is being accessed by the CPU or by the 82C455 to refresh the display. High indicates display access and low indicates CPU access. This signal can be redefined as a general purpose output. |
|               | (CRT / LCD) |      |        | TRAP. This active low output indicates a TRAP condition requiring special CPU assistance. This pin is open collector when used as a trap pin. It can be redefined as a general purpose output pin. The Chips BIOS redefines this as a CRT/LCD output. If this pin is high, the BIOS has programmed the part for CRT displays; if low, the BIOS has programmed the part for LCD displays. |</p>
<table>
<thead>
<tr>
<th>Flatpack Pin #</th>
<th>Name</th>
<th>Type</th>
<th>Active</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>82</td>
<td>PTMC</td>
<td>In</td>
<td>Both</td>
<td>PTMC. This input selects the type of CPU interface. PTMC low selects an MCA interface and high selects a PC-Bus interface. This input must always be valid.</td>
</tr>
<tr>
<td>1</td>
<td>VCC</td>
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<td>POWER</td>
</tr>
<tr>
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<td>VCC</td>
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<td>55</td>
<td>GND</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>GND</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>81</td>
<td>GND</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>91</td>
<td>GND</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>102</td>
<td>GND</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>117</td>
<td>GND</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>127</td>
<td>GND</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>138</td>
<td>GND</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>Reserved</td>
<td></td>
<td></td>
<td>RESERVED. These pins are reserved and should be left unconnected.</td>
</tr>
<tr>
<td>37</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>106</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>107</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>109</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
82C455 REGISTERS

Description of Registers

Global Control (Setup) Registers
The Setup Control Register is used to enable or disable the VGA. It is also used to place the VGA in normal or setup mode. This register is used only in the PC-bus interface. In the MCA Bus interface these functions are performed by the VGAENAB and SETUP/ pins respectively.

The Global and Extension Enable Registers are accessible only during Setup mode. The Global ID Register contains the ID number that identifies the 82C455 as a Chips & Technologies product.

Warning: In setup mode, the Global Setup Register (defined as port address 102) actually occupies the entire I/O space. Only the lower 3 bits are used to decode and select this register. To avoid bus conflicts with other peripherals, reads should only be performed at the 10xh port addresses. This decode is compatible with the IBM VGA.

General Control Registers
Two Input Status Registers read the SENSE pin, pending CRT interrupt, display enable/HSYNC output, and vertical retrace/video output. The Feature Control Register selects the VSYNC function while the Miscellaneous Output Register controls I/O address select, clock selection, access to video RAM, memory page, and video SYNC polarity.

CGA / Hercules Registers
CGA Mode and Color Select registers are provided on-chip for emulation of CGA modes. Hercules Mode and Configuration registers are provided on-chip for emulation of Hercules mode.

Sequencer Registers
The Sequencer Index Register is a 3-bit index to the Sequencer Data Registers. The Reset Register forces an asynchronous or synchronous reset of the sequencer. The Sequencer Clocking Mode Register controls master clocking functions, video enable/disable and selects either an 8 or 9 dot character clock. A Plane/Map Mask Register enables the color plane and write protect. The Character Font Select Register handles video intensity and character generation and controls the display memory plane through the character generator select. The Sequencer Memory Mode Register handles all memory, giving access by the CPU to 4/16/32KBytes, Odd/Even addresses (planes) and writing of data to display memory.

CRT Controller Registers
The CRT Controller Index Register is a 6-bit index to the CRT Controller Registers. Twenty eight registers perform all display functions for modes: horizontal and vertical blanking and sync, panning and scrolling, cursor size and location, light pen, and underline.

Graphics Controller Registers
The Graphics Controller Index Register is a 4-bit index to the Graphics Controller Registers. The Set/Reset Register controls the format of the CPU data to display memory. It also works with the Enable Set/Reset Register. Reducing 32 bits of display data to 8 bits of CPU data is accomplished by the Color Compare Register. Data Rotate Registers specify the CPU data bits to be rotated and subjected to logical operations. The Read Map Select Register reduces memory data for the CPU in the four plane (16 color) graphics mode. The Graphics Mode Register controls the write, read, and shift register modes. The Miscella-
neous Register handles graphics/text, chaining of odd/even planes, and display memory mapping. Additional registers include Color Don't Care and Bit Mask.

**Attribute Controller and External Color Palette Registers**

The Attribute Controller Index Register is a 5-bit index to the Attribute Controller Registers. A 6th bit is used to enable the video. The Attribute Controller Registers handle internal color lookup table mapping, text/graphics mode, overscan color, and color plane enable. The horizontal Pixel Panning and Pixel Padding Registers control pixel attributes on screen. External color palette registers handle CPU reads and writes to I/O address range 3C6h-3C9h. Some of the registers are located external to 82C455 in the external color palette. Inmos IMSG176 compatible registers are documented in this manual.

**Extension Registers**

The 82C455 defines a set of extension registers which are addressed with the 7-bit Extension Register Index. The I/O port address (3Bx/3Dxh) and Read/Write access to the extension registers is controlled by the Extension Enable Register (103h).

The extension registers handle a variety of interfacing, compatibility, and display functions as discussed below. They are grouped into the following logical groups for discussion purposes:

1. **Miscellaneous** Registers include the 82C455 Version number, Dip Switch CPU interface and paging control, memory mode control, power down/refresh control and diagnostic functions.

2. **General Purpose** Registers allow the CPU to individually switch two outputs (ERMEN/ and TRAP). They also handle video blanking interface and the video default color.

3. **Backwards Compatibility** Registers control Hercules, MDA, and CGA emulation modes. Trap Enable and Trap Status as well as Write Protect functions are provided to increase flexibility in providing backwards compatibility.

4. **Alternate Horizontal and Vertical** Registers handle all horizontal and vertical timing, including sync, blank and offset. These are used for both flat panels and backwards compatibility.

5. **Panel Control** Registers operate only in flat panel mode. The Panel Control Registers determine panel and video interface format display type and size, line drawing character function, and grayscale weighting and flat panel bias clocks.

6. **Compensation** Registers provide vertical centering, blank line insertion, and graphics stretching features. For 350 and 400 line display modes, registers are provided to control display start and end locations, blank line insertion in text modes and stretching in both graphics and text modes.

7. **Color/Attributes** Registers control Blink Rate, SmartMap™ threshold, and shift parameters. A Graphics Color Mapping register controls color to monochrome threshold, VGA 256-color mapping, color lookup table protection, and graphics video polarity.

The state of most of the Standard VGA Registers is undefined at reset. All registers specific to the 82C455 (Extension Registers) are summarized in the Extension Register Table.
82C455 REGISTERS

Global Control (Setup) Registers

<table>
<thead>
<tr>
<th>Register Mnemonic</th>
<th>Register Name</th>
<th>Index</th>
<th>Access</th>
<th>I/O Address</th>
<th>Protect Group</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Setup Control</td>
<td>-</td>
<td>W</td>
<td>46E8h (PC-Bus only)</td>
<td>-</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>Global Enable</td>
<td>-</td>
<td>RW</td>
<td>102h &amp; Setup mode</td>
<td>-</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>Extension Enable</td>
<td>-</td>
<td>RW</td>
<td>103h &amp; Setup mode</td>
<td>-</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Global ID</td>
<td>-</td>
<td>R</td>
<td>104h &amp; Setup mode</td>
<td>-</td>
<td>22</td>
</tr>
</tbody>
</table>

SETUP CONTROL REGISTER
Write only at I/O Address 46E8h

GLOBAL ENABLE REGISTER
Read/Write at I/O Address 102h

This register is used with the PC-Bus Interface only. It is cleared by RESET. In the MCA interface, the Setup mode and VGA Enable are controlled through the SETUP/ and VGAENAB pins, respectively.

2-0  Reserved (0)
3    VGA Enable
     0: VGA is disabled
     1: VGA is enabled
4    Setup Mode
     0: VGA is in Normal Mode
     1: VGA is in Setup Mode
7-5  Reserved (0)
### EXTENSION ENABLE REGISTER

*Read/Write at I/O Address 103h*

This register is only accessible in Setup Mode. It is cleared by RESET.

- **3-0** Reserved (0)
- **4** Reserved (0) This bit must be set to zero for proper operation of the 82C455.
- **5** Reserved (0)
- **6** Address for Extension Registers
  - 0: Extension registers at I/O Address 3D6/3D7h
  - 1: Extension registers at I/O Address 3B6/3B7h.
- **7** Extension Registers Access Enable
  This bit controls access to the extension registers at 3D6/7 or 3B6/7. It also allows access to all CGA, MDA and Hercules registers in non-emulation mode.
  - 0: Disable Access
  - 1: Enable Access

### GLOBAL ID REGISTER

*Read only at I/O Address 104h*

This register is only accessible in Setup Mode.

- **7-0** These bits contain the ID number (0A5h). This identifies the chip as a Chips and Technologies product.
### General Control & Status Registers

<table>
<thead>
<tr>
<th>Register Mnemonic</th>
<th>Register Name</th>
<th>Index</th>
<th>Access</th>
<th>I/O Address</th>
<th>Protect Group</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST00</td>
<td>Input Status 0</td>
<td>–</td>
<td>R</td>
<td>3C2h</td>
<td>–</td>
<td>23</td>
</tr>
<tr>
<td>ST01</td>
<td>Input Status 1</td>
<td>–</td>
<td>R</td>
<td>3BAh/3DAh</td>
<td>–</td>
<td>23</td>
</tr>
<tr>
<td>FCR</td>
<td>Feature Control</td>
<td>–</td>
<td>W</td>
<td>3BAh/3DAh</td>
<td>5</td>
<td>24</td>
</tr>
<tr>
<td>MSR</td>
<td>Miscellaneous Output</td>
<td>–</td>
<td>W</td>
<td>3C2h</td>
<td>5</td>
<td>24</td>
</tr>
</tbody>
</table>

#### INPUT STATUS REGISTER 0 (ST00)
*Read only at I/O Address at 3C2h*

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-0</td>
<td>Reserved (0)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Switch Sense</td>
<td></td>
</tr>
<tr>
<td>6-5</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>CRT Interrupt Pending</td>
<td></td>
</tr>
</tbody>
</table>

#### INPUT STATUS REGISTER 1 (ST01)
*Read only at I/O Address 3BAh/3DAh*

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Display Enable/HSYNC Output</td>
<td></td>
</tr>
<tr>
<td>2-1</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Vertical Retrace/Video</td>
<td></td>
</tr>
<tr>
<td>5-4</td>
<td>Video Feedback 1, 0</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Vsync Output</td>
<td></td>
</tr>
</tbody>
</table>

0: Indicates DE or HSYNC inactive
1: Indicates DE or HSYNC active

0: Indicates VSYNC or video inactive
1: Indicates VSYNC or video active

0=inactive, 1=active.
### Feature Control Register (FCR)

Write at I/O Address 3BAh/3DAh  
Read at I/O Address 3CAh  
Group 5 Protection

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Res</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Res</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vsync Control</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

2-0  Reserved (0)  
3  Vsync Control  This bit is cleared by RESET.  
   0: VSync output on the VSYNC pin  
   1: Logical 'OR' of VSync and Display Enable output on the VSYNC pin

7-4  Reserved (0)

### Miscellaneous Output Register (MSR)

Write at I/O Address 3C2h  
Read at I/O Address 3CCh  
Group 5 Protection

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O Address Select</td>
<td>RAM Enable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clock Select</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Page Select</td>
<td>Hsync Polarity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vsync Polarity</td>
<td>Vsync Polarity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This register is effective in CRT mode. The Alternate Miscellaneous Output register is used for bits 2,3,6 and 7 in flat panel mode. This register is cleared by RESET.

0  I/O Address Select.  This bit selects 3Bxh or 3Dxh as the I/O address for the CRT Controller registers, the Feature Control Register (FCR), and Input Status Register 1 (ST01).  
   0: Select 3Bxh I/O address  
   1: Select 3Dxh I/O address

1  Enable RAM. 0: Prevent CPU access to display memory; 1: Allow CPU access to display memory.

3-2  Clock Select.  These bits select the dot clock source for the CRT interface:  
   00= Select CLK0  
   01= Select CLK1  
   10= Select CLK2  
   11= Reserved

4  Reserved (0)

5  Page Select. In Odd/Even Memory Map Mode 1 (GR06), this bit selects the upper or lower 64K byte page in display memory for CPU access: 1=select lower page; 0=select upper page.

6  CRT Hsync Polarity. 0=pos, 1=neg

7  CRT Vsync Polarity. 0=pos, 1=neg  
(Blank pin polarity can be controlled via the Video Interface Register)
# CGA / Hercules Registers

## CGA / HERCULES MODE CONTROL REGISTER (MODE)

*Read/Write at I/O Address 3B8h/3D8h*

<table>
<thead>
<tr>
<th>Register Mnemonic</th>
<th>Register Name</th>
<th>Index</th>
<th>Access</th>
<th>I/O Address</th>
<th>Protect Group</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>CGA/Hercules Mode</td>
<td>–</td>
<td>RW</td>
<td>3D8h</td>
<td>–</td>
<td>25</td>
</tr>
<tr>
<td>COLOR</td>
<td>CGA Color Select</td>
<td>–</td>
<td>RW</td>
<td>3D9h</td>
<td>–</td>
<td>26</td>
</tr>
<tr>
<td>HCFG</td>
<td>Hercules Configuration</td>
<td>–</td>
<td>RW</td>
<td>3BFh</td>
<td>–</td>
<td>27</td>
</tr>
</tbody>
</table>

**CGA Mono/Color Mode**
- 0: Select CGA color mode
- 1: Select CGA monochrome mode

**CGA/Hercules Video Enable**
- 0: Blank the screen
- 1: Enable video output

**CGA High Resolution Mode**
- 0: Select 320x200 graphics mode
- 1: Select 640x200 graphics mode

**CGA/Hercules Text Blink Enable**
- 0: Disable character blink attribute (blink attribute bit-7 used to control background intensity)
- 1: Enable character blink attribute

**Reserved (0)**

**Hercules Page Select**
- 0: Select the lower part of memory (starting address B0000h) in Hercules Graphics Mode
- 1: Select the upper part of the memory (starting address B8000h) in Hercules Graphics Mode

---

This register is effective only in CGA and Hercules modes. It is accessible if CGA or Hercules emulation mode is selected or the extension registers are enabled. If the extension registers are enabled, the address is determined by the address select in the Miscellaneous Outputs register. Otherwise the address is determined by the emulation mode. It is cleared by RESET.

0  CGA 80/40 Column Text Mode
   0: Select 40 column CGA text mode
   1: Select 80 column CGA text mode

1  CGA/Hercules Graphics/Text Mode
   0: Select text mode
   1: Select graphics mode

---

2  Hi-Res Text (CGA only)
   Graphics Mode (0=Text)
   Monochrome (CGA only)
   Video Enable
   Hi-Res Graphics (CGA only)
   Text Blink Enable
   Reserved
   Page Select (Hercul only)
CGA COLOR SELECT REGISTER
Read/Write at I/O Address 3D9h

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color bit-0 (Blue)</td>
<td>Color bit-1 (Green)</td>
<td>Color bit-2 (Red)</td>
<td>Color bit-3 (Intensity)</td>
<td>Intensity Enable</td>
<td>Color Set Select</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

This register is effective only in CGA modes. It is accessible if CGA emulation mode is selected or the extension registers are enabled. This register may also be read or written as an Extension Register (XR7E). It is cleared by RESET.

3-0 Color

320x200 4-color: Background Color (color when the pixel value is 0)

The foreground colors (colors when the pixel value is 1-3) are determined by bit-5 of this register.

4 Intensity Enable

Text Mode: Enables intensified background colors

320x200 4-color: Enables intensified colors 0-3

640x200 2-color: Don't care

5 Color Set Select. This bit selects one of two available CGA color palettes to be used in 320x200 graphics mode (it is ignored in all other modes) according to the following table:

<table>
<thead>
<tr>
<th>Pixel Value</th>
<th>Color Set</th>
<th>Color Set Value 0</th>
<th>Color Set Value 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>Color per bits 0-3</td>
<td>Color per bits 0-3</td>
<td></td>
</tr>
<tr>
<td>0 1</td>
<td>Green</td>
<td>Cyan</td>
<td></td>
</tr>
<tr>
<td>1 0</td>
<td>Red</td>
<td>Magenta</td>
<td></td>
</tr>
<tr>
<td>1 1</td>
<td>Brown</td>
<td>White</td>
<td></td>
</tr>
</tbody>
</table>

7-6 Reserved (0)
HERCULES CONFIGURATION
REGISTER (HCFG)

Write only at I/O Address 3BFh

This register is effective only in Hercules mode. It is accessible in Hercules emulation mode or if the extension registers are enabled. It may be read back through XR14D3&2. It is cleared by RESET.

0 Enable Graphics Mode
   0: Lock the 82C455 in Hercules text mode. In this mode, the CPU has access only to memory address range B0000h-B7FFFh.
   1: Permit entry to Hercules Graphics mode.

1 Enable Memory Page 1
   0: Prevent setting of the Page Select bit (bit 7 of the Hercules Mode Control Register). This function also restricts memory usage to addresses B0000h-B7FFFh.
   1: The Page Select bit can be set and the upper part of display memory (addresses B8000h - BFFFFh) is available.

7-2 Reserved (0)
Sequencer Registers

<table>
<thead>
<tr>
<th>Register Mnemonic</th>
<th>Register Name</th>
<th>Index</th>
<th>Access</th>
<th>I/O Address</th>
<th>Protect</th>
<th>Group</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRX</td>
<td>Sequencer Index</td>
<td></td>
<td>RW</td>
<td>3C4h</td>
<td></td>
<td>1</td>
<td>28</td>
</tr>
<tr>
<td>SR00</td>
<td>Reset</td>
<td>00h</td>
<td>RW</td>
<td>3C5h</td>
<td></td>
<td>1</td>
<td>28</td>
</tr>
<tr>
<td>SR01</td>
<td>Clocking Mode</td>
<td>01h</td>
<td>RW</td>
<td>3C5h</td>
<td></td>
<td>1</td>
<td>29</td>
</tr>
<tr>
<td>SR02</td>
<td>Plane/Map Mask</td>
<td>02h</td>
<td>RW</td>
<td>3C5h</td>
<td></td>
<td>1</td>
<td>29</td>
</tr>
<tr>
<td>SR03</td>
<td>Character Font</td>
<td>03h</td>
<td>RW</td>
<td>3C5h</td>
<td></td>
<td>1</td>
<td>30</td>
</tr>
<tr>
<td>SR04</td>
<td>Memory Mode</td>
<td>04h</td>
<td>RW</td>
<td>3C5h</td>
<td></td>
<td>1</td>
<td>31</td>
</tr>
<tr>
<td>SR07</td>
<td>Horizontal Character Counter Reset</td>
<td>07h</td>
<td>W</td>
<td>3C5h</td>
<td></td>
<td>-</td>
<td>31</td>
</tr>
</tbody>
</table>

SEQUENCER INDEX REGISTER (SRX)
Read/Write at I/O Address 3C4h

- D7-D6-D5-D4-D3-D2-D1-D0
  - D7-D6-D5-D4-D3-D2-D1-D0
  - Sequencer Index
  - Reserved (0)

This register is cleared by RESET.

- 2-0 These bits contain a 3-bit Sequencer Index value used to access sequencer data registers at indices 0 through 7.
- 7-3 Reserved (0)

SEQUENCER RESET REGISTER (SR00)
Read/Write at I/O Address 3C5h
Index 00h
Group 1 Protection

- 0 Asynchronous Reset
  - 0: Force asynchronous reset
  - 1: Normal operation
  - Display memory data will be corrupted if this bit is set to zero.

- 1 Synchronous Reset
  - 0: Force synchronous reset
  - 1: Normal operation
  - Display memory data is not corrupted if this bit is set to zero for a short period of time (a few tens of microseconds).

- 7-2 Reserved (0)
SEQUENCER CLOCKING MODE
REGISTER (SR01)
Read/Write at I/O Address 3C5h
Index 01h
Group 1 Protection

0  8/9 Dot Clocks:  This bit determines whether a character clock is 8 or 9 dot clocks long. This bit is effective in CRT interface mode only.
  0: Select 9 dots/character clock
  1: Select 8 dots/character clock

1  Reserved (0)

2  Shift Load

  0: Load video data shift registers every character clock
  1: Load video data shift registers every other character clock

Bit-4 of this register must be 0 for this bit to be effective.

3  Input Clock Divide

  In CRT Mode:
  0  Sequencer master clock output on the PCLK pin (used for 640 (720) pixel modes)
  1  Master clock divided by 2 output on the PCLK pin (used for 320 (360) pixel modes)

  In Flat Panel Mode:
  The SHFCLK output is controlled by the CD field in the Panel Format Register. This bit controls horizontal doubling:

  0: Horizontal doubling disabled
  1: Horizontal doubling enabled

4  Shift 4

  0: Load video shift registers every 1 or 2 character clocks (depending on bit-2 of this register)
  1: Load shift registers every 4th character clock.

5  Screen Off

  0: Normal Operation
  1: Disable video output and assign all display memory bandwidth for CPU accesses

7-6  Reserved (0)

SEQUENCER PLANE/MAP MASK
REGISTER (SR02)
Read/Write at I/O Address 3C5h
Index 02h
Group 1 Protection

0-3  Color Plane Enable

  0  Write protect corresponding color plane
  1  Allow write to corresponding color plane.

In Odd/Even and Quad modes, these bits still control access to the corresponding color plane.

7-4  Reserved (0)
CHARACTER FONT SELECT REGISTER (SR03)
Read/Write at I/O Address 3C5h
Index 03h
Group 1 Protection

```
D7 D6 D5 D4 D3 D2 D1 D0
```

Font Select B bit-0
Font Select B bit-1
Font Select A bit-0
Font Select A bit-1
Font Select B bit-2
Font Select A bit-2

Reserved

In text modes, bit-3 of the video data's attribute byte normally controls the foreground intensity. This bit may be redefined to control switching between character sets. This latter function is enabled whenever there is a difference in the values of the Character Font Select A and the Character Font Select B bits. If the two values are the same, the character select function is disabled and attribute bit-3 controls the foreground intensity.

SR04D1 must be 1 for the character font select function to be active. Otherwise, only character fonts 0 and 4 are available.

1-0 Low order bits of Character Generator Select B

3-2 Low order bits of Character Generator Select A

4 High order bit of Character Generator Select B

5 High order bit of Character Generator Select A

7-6 Reserved (0)

The following table shows the display memory plane selected by the Character Generator Select A and B bits.

<table>
<thead>
<tr>
<th>Code</th>
<th>Character Generator Table Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>First 8K of Plane 2</td>
</tr>
<tr>
<td>1</td>
<td>Third 8K of Plane 2</td>
</tr>
<tr>
<td>2</td>
<td>Fifth 8K of Plane 2</td>
</tr>
<tr>
<td>3</td>
<td>Seventh 8K of Plane 2</td>
</tr>
<tr>
<td>4</td>
<td>Second 8K of Plane 2</td>
</tr>
<tr>
<td>5</td>
<td>Fourth 8K of Plane 2</td>
</tr>
<tr>
<td>6</td>
<td>Sixth 8K of Plane 2</td>
</tr>
<tr>
<td>7</td>
<td>Eighth 8K of Plane 2</td>
</tr>
</tbody>
</table>

where 'code' is:
Character Generator Select A (bits 5, 3, 2) when bit-3 of the attribute byte is one.

Character Generator Select B (bits 4, 1, 0) when bit-3 of the attribute byte is zero.
SEQUENCER MEMORY MODE REGISTERS (SR04)
Read/Write at I/O Address 3C5h
Index 04h
Group 1 Protection

<table>
<thead>
<tr>
<th>D7 D6 D5 D4 D3 D2 D1 D0</th>
<th>Reserved</th>
<th>Extended Memory</th>
<th>Odd/Even Mode</th>
<th>Quad Four Mode</th>
<th>Reserved</th>
</tr>
</thead>
</table>

0 Reserved (0)
1 Extended Memory
   0: Restrict CPU access to 4/16/32 Kbytes
   1: Allow complete access to memory
   This bit should normally be 1.
2 Odd/Even Mode
   0 CPU accesses to Odd/Even addresses are directed to corresponding odd/even planes
   1 All planes are accessed simultaneously (IRGB color)
   Bit-3 of this register must be 0 for this bit to be effective. This bit affects only CPU write accesses to display memory.
3 Quad Four Mode
   0: CPU addresses are mapped to display memory as defined by bit-2 of this register
   1: CPU addresses are mapped to display memory modulo 4. The two low order CPU address bits select the display memory plane.
   This bit affects both CPU reads and writes to display memory.
7-4 Reserved (0)

SEQUENCER HORIZONTAL CHARACTER COUNTER RESET REGISTER (SR07)
Read/Write at I/O Address 3C5h
Index 07h

<table>
<thead>
<tr>
<th>D7 D6 D5 D4 D3 D2 D1 D0</th>
<th>Don't Care</th>
</tr>
</thead>
</table>

Writing to SR07 with any data will cause the horizontal character counter to be held reset (character counter output = 0) until a write to any other sequencer register with any data value. The write to any index in the range 0-6 clears the latch that is holding the reset condition on the character counter.

The vertical line counter is clocked by a signal derived from horizontal display enable (which does not occur if the horizontal counter is held reset). Therefore, if the write to SR07 occurs during vertical retrace, the horizontal and vertical counters will both be zeroed. A write to any other sequencer register may then be used to start both counters with reasonable synchronization to an external event via software control.

This is a standard VGA register which was not documented by IBM.
# CRT Controller Registers

<table>
<thead>
<tr>
<th>Register Mnemonic</th>
<th>Register Name</th>
<th>Index</th>
<th>Access</th>
<th>I/O Address</th>
<th>Protect Group</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRX</td>
<td>CRTC Index</td>
<td>–</td>
<td>RW</td>
<td>3B4h/3D4h</td>
<td>–</td>
<td>33</td>
</tr>
<tr>
<td>CR00</td>
<td>Horizontal Total</td>
<td>00h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>0</td>
<td>33</td>
</tr>
<tr>
<td>CR01</td>
<td>Horizontal Display Enable End</td>
<td>01h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>0</td>
<td>33</td>
</tr>
<tr>
<td>CR02</td>
<td>Horizontal Blank Start</td>
<td>02h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>0</td>
<td>34</td>
</tr>
<tr>
<td>CR03</td>
<td>Horizontal Blank End</td>
<td>03h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>0</td>
<td>34</td>
</tr>
<tr>
<td>CR04</td>
<td>Horizontal Sync Start</td>
<td>04h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>0</td>
<td>35</td>
</tr>
<tr>
<td>CR05</td>
<td>Horizontal Sync End</td>
<td>05h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>0</td>
<td>35</td>
</tr>
<tr>
<td>CR06</td>
<td>Vertical Total</td>
<td>06h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>0</td>
<td>36</td>
</tr>
<tr>
<td>CR07</td>
<td>Overflow</td>
<td>07h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>0/3</td>
<td>36</td>
</tr>
<tr>
<td>CR08</td>
<td>Preset Row Scan</td>
<td>08h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>3</td>
<td>37</td>
</tr>
<tr>
<td>CR09</td>
<td>Maximum Scan Line</td>
<td>09h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>2/4</td>
<td>37</td>
</tr>
<tr>
<td>CR0A</td>
<td>Cursor Start Scan Line</td>
<td>0Ah</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>2</td>
<td>38</td>
</tr>
<tr>
<td>CR0B</td>
<td>Cursor End Scan Line</td>
<td>0Bh</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>2</td>
<td>38</td>
</tr>
<tr>
<td>CR0C</td>
<td>Start Address High</td>
<td>0Ch</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>–</td>
<td>39</td>
</tr>
<tr>
<td>CR0D</td>
<td>Start Address Low</td>
<td>0Dh</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>–</td>
<td>39</td>
</tr>
<tr>
<td>CR0E</td>
<td>Cursor Location High</td>
<td>0Eh</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>–</td>
<td>39</td>
</tr>
<tr>
<td>CR0F</td>
<td>Cursor Location Low</td>
<td>0Fh</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>–</td>
<td>39</td>
</tr>
<tr>
<td>CR10</td>
<td>Vertical Sync Start (See Note 2)</td>
<td>10h</td>
<td>W or RW</td>
<td>3B5h/3D5h</td>
<td>4</td>
<td>40</td>
</tr>
<tr>
<td>CR11</td>
<td>Vertical Sync End (See Note 2)</td>
<td>11h</td>
<td>W or RW</td>
<td>3B5h/3D5h</td>
<td>3/4</td>
<td>40</td>
</tr>
<tr>
<td>CR10</td>
<td>Lightpen High (See Note 2)</td>
<td>10h</td>
<td>R</td>
<td>3B5h/3D5h</td>
<td>–</td>
<td>40</td>
</tr>
<tr>
<td>CR11</td>
<td>Lightpen Low (See Note 2)</td>
<td>11h</td>
<td>R</td>
<td>3B5h/3D5h</td>
<td>–</td>
<td>40</td>
</tr>
<tr>
<td>CR12</td>
<td>Vertical Display Enable End</td>
<td>12h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>4</td>
<td>41</td>
</tr>
<tr>
<td>CR13</td>
<td>Offset</td>
<td>13h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>3</td>
<td>41</td>
</tr>
<tr>
<td>CR14</td>
<td>Underline Row</td>
<td>14h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>3</td>
<td>41</td>
</tr>
<tr>
<td>CR15</td>
<td>Vertical Blank Start</td>
<td>15h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>4</td>
<td>42</td>
</tr>
<tr>
<td>CR16</td>
<td>Vertical Blank End</td>
<td>16h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>4</td>
<td>42</td>
</tr>
<tr>
<td>CR17</td>
<td>CRT Mode Control</td>
<td>17h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>3/4</td>
<td>43</td>
</tr>
<tr>
<td>CR18</td>
<td>Line Compare</td>
<td>18h</td>
<td>RW</td>
<td>3B5h/3D5h</td>
<td>3</td>
<td>44</td>
</tr>
<tr>
<td>CR22</td>
<td>Memory Data Latches</td>
<td>22h</td>
<td>R</td>
<td>3B5h/3D5h</td>
<td>–</td>
<td>45</td>
</tr>
<tr>
<td>CR24</td>
<td>Attribute Controller Toggle</td>
<td>24h</td>
<td>R</td>
<td>3B5h/3D5h</td>
<td>–</td>
<td>45</td>
</tr>
<tr>
<td>CR3X</td>
<td>Clear Vertical Display Enable</td>
<td>3Xh</td>
<td>W</td>
<td>3B5h/3D5h</td>
<td>–</td>
<td>45</td>
</tr>
</tbody>
</table>

**Note 1:** The emulation mode affects the I/O address of the CRTC. When MDA or Hercules emulation is enabled, the CRTC I/O is 3D0h-3D7h. This overrides the I/O address select bit in the Miscellaneous Output register (3C2h/3CCh). In this case, the index appears at the even addresses and the data at the odd addresses.

**Note 2:** In the EGA, all CRTC registers except the cursor (CR0C-CR0F) and light pen (CR10 and CR11) registers are write-only (i.e., no read back). In both the EGA and VGA, the light pen registers are at index locations conflicting with the vertical sync registers. This would normally prevent reads and writes from occurring at the same index. Since the light pen registers are not normally useful, the VGA provides software control (CR03D7) of whether the vertical sync or light pen registers are readable at indices 10-11.
CRT Controller Registers

**CRTC INDEX REGISTER (CRX)**
*Read/Write at I/O Address 3B4h/3D4h*

```
D7 D6 D5 D4 D3 D2 D1 D0
```

- **5-0** CRTC data register index
- **7-6** Reserved (0)

**HORIZONTAL TOTAL REGISTER (CR00)**
*Read/Write at I/O Address 3B5h/3D5h*

```
D7 D6 D5 D4 D3 D2 D1 D0
```

Index 00h
Group 0 protection

- **7-0** Horizontal Total. Total number of character clocks per line = contents of this register + 5. This register determines the horizontal sweep rate.

**HORIZONTAL DISPLAY ENABLE END REGISTER (CR01)**
*Read/Write at I/O Address 3B5h/3D5h*

```
D7 D6 D5 D4 D3 D2 D1 D0
```

Index 01h
Group 0 protection

This register is used for all VGA and EGA modes on CRTs. It is also used for 640 column CGA modes and MDA/Hercules text mode. In all flat panel modes, and all 320 column CGA modes and Hercules graphics mode on CRT, the alternate register is used.

- **7-0** Number of Characters displayed per scan line - 1.
This register is used for all VGA and EGA modes on CRTs. It is also used for 640 column CGA modes and MDA/Hercules text mode. In all flat panel modes, and all 320 column CGA modes and Hercules graphics mode on CRT, the alternate register is used.

7-0 These bits specify the beginning of horizontal blank in terms of character clocks from the beginning of the display scan. The period between Horizontal Display Enable End and Horizontal Blank Start is the right side border on screen.

4-0 These are the lower 5 bits of the character clock count used to define the end of horizontal blank. The interval between the end of horizontal blank and the beginning of the display (a count of 0) is the left side border on the screen. If the horizontal blank width desired is W clocks, the 5-bit value programmed in this register = [contents of CR02 + W] and 1Fh. The most significant bit is programmed in CR05D7. This bit = [(CR02 + W) and 20h]/20h.

6-5 Display Enable Skew Control: Defines the number of character clocks that the Display Enable signal is delayed to compensate for internal pipeline delays.

7 Light Pen Reg. Enable: Must be 1 for normal operation; when this bit is 0, CRTC registers CR10 and CR11 function as lightpen readback registers.
HORIZONTAL SYNC START REGISTER (CR04)
Read/Write at I/O Address 3B5h/3D5h
Index 04h
Group 0 protection

This register is used for all VGA and EGA modes on CRTs. It is also used for 640 column CGA modes and MDA/Hercules text mode. In all flat panel modes, and all 320 column CGA modes and Hercules graphics mode on CRT, the alternate register is used.

7-0 These bits specify the beginning of Hsync in terms of Character clocks from the beginning of the display scan. These bits also determine display centering on the screen.

HORIZONTAL SYNC END REGISTER (CR05)
Read/Write at I/O Address 3B5h/3D5h
Index 05h
Group 0 protection

This register is used for all VGA and EGA modes on CRTs. It is also used for 640 column CGA modes and MDA/Hercules text mode. In all flat panel modes, and all 320 column CGA modes and Hercules graphics mode on CRT, the alternate register is used.

4-0 Hsync End. Lower 5 bits of the character clock count which specifies the end of Horizontal Sync. If the horizontal sync width desired is N clocks, then these bits = (N + contents of CR04) and 1Fh.

6-5 Horizontal Sync Delay. These bits specify the number of character clocks that the Horizontal Sync is delayed to compensate for internal pipeline delays.

7 Horizontal Blank End Bit 5. Sixth bit of the Horizontal Blank End Register (CR03).
VERTICAL TOTAL REGISTER (CR06)
Read/Write at I/O Address 3B5h/3D5h
Index 06h
Group 0 protection

This register is used in all CRT modes. In all flat panel modes, the alternate register is used.

7-0 These are the 8 low order bits of a 10-bit register. The 9th and 10th bits are located in the CRT Controller Overflow Register. The Vertical Total value specifies the total number of scan lines (horizontal retrace periods) per frame.

Programmed Count = Actual Count - 2

OVERFLOW REGISTER (CR07)
Read/Write at I/O Address 3B5h/3D5h
Index 07h
Group 0 protection on bits 0-3 and bits 5-7
Group 3 protection on bit 4

This register is used in all CRT modes. In all flat panel modes, the alternate register is used. (Bits 3 and 4 are always used.)

0 Vertical Total Bit 8
1 Vertical Display Enable End Bit 8
2 Vertical Sync Start Bit 8
3 Vertical Blank Start Bit 8
4 Line Compare Bit 8
5 Vertical Total Bit 9
6 Vertical Display Enable End Bit 9
7 Vertical Sync Start Bit 9
PRESET ROW SCAN REGISTER (CR08)
Read/Write at I/O Address 3B5h/3D5h
Index 08h
Group 3 Protection

4-0 These bits specify the starting row scan count after each vertical retrace. Every horizontal retrace increments the character row scan line counter. The horizontal row scan counter is cleared at maximum row scan count during active display. This register is used for soft scrolling in the text modes.

6-5 Byte Panning Control. These bits specify the lower order bits for the display start address. They are used for horizontal panning in Odd/Even and Quad modes.

7 Reserved (0)

MAXIMUM SCAN LINE REGISTER (CR09)
Read/Write at I/O Address 3B5h/3D5h
Index 09h
Group 2 protection on bits 0-4
Group 4 Protection on bit 5-7

4-0 These bits specify the number of scan lines in a row: Number of scan lines per row = value + 1.

5 Bit 9 of the Vertical Blank Start register

6 Bit 9 of the Line Compare register

7 Double Scan

0: Normal Operation
1: Enable scan line doubling

The vertical parameters in the CRT Controller (even for a split screen) are not affected, only the CRTC row scan counter (bits 0-4 of this register) and display memory addressing screen refresh are affected.
**CURSOR START SCAN LINE REGISTER (CR0A)**

*Read/Write at I/O Address 3B5h/3D5h*

*Index 0Ah*

*Group 2 Protection*

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cursor Start Scan Line</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cursor Off</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
</tbody>
</table>

4-0 These bits specify the scan line of the character row where the cursor display begins.

5 Cursor Off

0: Text Cursor On
1: Text Cursor Off

7-6 Reserved (0)

---

**CURSOR END SCAN LINE REGISTER (CR0B)**

*Read/Write at I/O Address 3B5h/3D5h*

*Index 0Bh*

*Group 2 protection*

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cursor End Scan Line</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cursor Delay</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
</tbody>
</table>

4-0 These bits specify the scan line of a character row where the cursor display ends: Last scan line for the block cursor = Value + 1.

6-5 These bits define the number of character clocks that the cursor is delayed to compensate for internal pipeline delay.

7 Reserved (0)

Note: If the Cursor Start Line is greater than the Cursor End Line, then no cursor is generated.
**START INDEX HIGH REGISTER (CR0C)**

*Read/Write at I/O Address 3B5h/3D5h*

*Index 0Ch*

```
D7 D6 D5 D4 D3 D2 D1 D0
```

7-0 Upper 8 bits of display start address. In CGA/MDA/Hercules modes, this register wraps around at the 16, 32, and 64 K byte boundaries respectively.

---

**CURSOR LOCATION HIGH REGISTER (CR0E)**

*Read/Write at I/O Address 3B5h/3D5h*

*Index 0Eh*

```
D7 D6 D5 D4 D3 D2 D1 D0
```

7-0 Upper 8 bits of the memory address where the text cursor is active. In CGA/MDA/Hercules modes, this register wraps around at 16, 32, and 64 K byte boundaries respectively.

---

**START INDEX LOW REGISTER (CR0D)**

*Read/Write at I/O Address 3B5h/3D5h*

*Index 0Dh*

```
D7 D6 D5 D4 D3 D2 D1 D0
```

7-0 Lower 8 bits of the display start address. The display start address points to the memory address corresponding to the top left corner of the screen.

---

**CURSOR LOCATION LOW REGISTER (CR0F)**

*Read/Write at I/O Address 3B5h/3D5h*

*Index 0Fh*

```
D7 D6 D5 D4 D3 D2 D1 D0
```

7-0 Lower 8 bits of the memory address where the text cursor is active. In CGA/MDA/Hercules modes, this register wraps around at 16, 32, and 64 K byte boundaries respectively.
**LIGHTPEN HIGH REGISTER (CR10)**

Read only at I/O Address 3B5h/3D5h
Index 10h

Read-only Register. Effective only in MDA and Hercules modes or when CR03D7 = 0.

**LIGHTPEN LOW REGISTER (CR11)**

Read only at I/O Address 3B5h/3D5h
Index 11h

Read-only Register. Effective only in MDA and Hercules modes or when CR03D7 = 0.

**VERTICAL SYNC START REGISTER (CR10)**

Read/Write at I/O Address 3B5h/3D5h
Index 10h
Group 4 Protection

This register is used in all CRT modes. In all flat panel modes, the alternate register is used. This register is not readable in MDA/Hercules emulation or when CR03D7 = 1.

7-0 The eight low order bits of a 10-bit register. The 9th and 10th bits are located in the CRTC Overflow Register. They define the scan line position at which Vertical Sync becomes active.

**VERTICAL SYNC END REGISTER (CR11)**

Read/Write at I/O Address 3B5h/3D5h
Index 11h
Group 3 Protection for bits 4 and 5
Group 4 Protection for bits 0-3, 6 and 7

This register is used in CRT all modes. In all flat panel modes, the alternate register is used. This register is not readable in MDA/Hercules emulation or when CR03D7 = 1.

3-0 Vertical Sync End. Lower 4 bits of the scan line count that defines the end of vertical sync. If the vertical sync width desired is N lines, then bits 3-0 of this register = (CR10 + N) AND 0Fh.

4 Vertical Interrupt Clear. 0=Clear vertical interrupt generated on the IRQ output; 1=Normal operation. This bit is cleared by RESET.

5 Vertical Interrupt Enable. 0: Enable vertical interrupt; 1: Disable vertical interrupt.. This bit is cleared by RESET.

6 Select Refresh Type. 0: 3 refresh cycles per scan line; 1: 5 refresh cycles per scan line.

7 Group Protect 0. This bit is logically ORed with XR15D6 to determine the protection for group 0 registers. This bit is cleared by RESET.

0: Enable writes to CR00-CR07
1: Disable writes to CR00-CR07

CR07D4 (Line Compare bit-9) is not affected by this bit.
**VERTICAL DISPLAY ENABLE END REGISTER (CR12)**

*Read/Write at I/O Address 3B5h/3D5h*

*Index 12h*

*Group 4 protection*

7-0 These are the eight low order bits of a 10-bit register. The 9th and 10th bits are located in the CRT Controller Overflow register. The actual count = Contents of this register + 1.

---

**OFFSET REGISTER (CR13)**

*Read/Write at I/O Address 3B5h/3D5h*

*Index 13h*

*Group 3 protection*

7-0 Display Buffer Width. The byte starting address of the next display row = Byte Start Address for current row + K* (CR13 + Z/2), where Z = bit defined in XR0D and K = 2 in byte mode, K = 4 in word mode. Byte, word and double word mode is selected by bit-6 of CR17 and bit-6 of CR14. A less significant bit than bit-0 of this register is defined in the Auxiliary Offset register (XR0D). This allows finer resolution of the bit map width. Byte, word and double-word mode affects the translation of the 'logical' display memory address to the 'physical' display memory address.

---

**UNDERLINE LOCATION REGISTER (CR14)**

*Read/Write at I/O Address 3B5h/3D5h*

*Index 14h*

*Group 3 protection*

4-0 These bits specify the underline's scan line position within a character row. Value = Actual scan line number - 1.

5 Count by 4 for Doubleword Mode. 0: Frame Buffer Address is incremented by 1 or 2; 1: Frame Buffer Address is incremented by 4 or 2. See CR17D3 for further details.

6 Doubleword Mode. 0: Frame Buffer Address is byte or word address; 1: Frame Buffer Address is doubleword address. Used in conjunction with CR17D6 to select the display memory addressing mode.

7 Reserved (0)
VERTICAL BLANK START REGISTER (CR15)
Read/Write at I/O Address 3B5h/3D5h
Index 15h
Group 4 protection

This register is used in all CRT modes. In all flat panel modes, the alternate register is used.

7-0 These are the 8 low order bits of a 10-bit register. The 9th and 10th bits are located in the CRT Controller Overflow and Maximum Scan Line Registers respectively. Together these 10 bits define the scan line position where vertical blank begins. The interval between the end of the vertical display and the beginning of vertical blank is the bottom border on the screen.

VERTICAL BLANK END REGISTER (CR16)
Read/Write at I/O Address 3B5h/3D5h
Index 16h
Group 4 protection

This register is used in CRT all modes. In all flat panel modes, the alternate register is used.

7-0 End Vertical Blank. These are the 8 low order bits of the scan line count which specifies the end of Vertical Blank. If the vertical blank width desired is Z lines these bits = (Vertical Blank Start + Z) and 0FFh.
CRT Controller Registers

CRT MODE CONTROL REGISTER (CR17)

Read/Write at I/O Address 3B5h/3D5h

Index 17h

Group 3 Protection for bits 0,1 and 3-7
Group 4 Protection for bit 2.

<table>
<thead>
<tr>
<th>CR14D5</th>
<th>CR17D3</th>
<th>Increment Addressing</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1 CCLK</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>2 CCLK</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>4 CCLK</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>2 CCLK</td>
</tr>
</tbody>
</table>

Note: In Hercules graphics and Hi-res CGA modes, the address increments every two clocks.

4 Reserved (0)

5 Address Wrap (effective only in word mode.)

0: Wrap display memory address at 16 Kbytes. This is used in IBM CGA mode.
1: Normal operation (extended mode).

6 Word Mode or Byte Mode. 0: Word Mode is selected. In this mode the display memory address counter bits are shifted down by one, causing the most-significant bit of the counter to appear on the least-significant bit of the display memory address output; 1: Select byte mode.

Note: This bit is used in conjunction with CR14 bit 6 to select byte, word, or double word memory addressing as follows:

<table>
<thead>
<tr>
<th>CR14D6 CR17D6</th>
<th>Addressing Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>Word Mode</td>
</tr>
<tr>
<td>0 1</td>
<td>Byte Mode</td>
</tr>
<tr>
<td>1 0</td>
<td>Double Word Mode</td>
</tr>
<tr>
<td>1 1</td>
<td>Double Word Mode</td>
</tr>
</tbody>
</table>

Display memory addresses are affected as shown in the table on the following page.

7 Hardware Reset (This bit is cleared by RESET)

0: Force HSYNC and VSYNC to be inactive. No other registers or outputs affected.
1: Normal Operation.

Note: This bit is used in conjunction with CR14D5. The net effect is as follows:
Display memory addresses are affected by CR17D6 as shown in the table below:

<table>
<thead>
<tr>
<th>Logical Memory Address</th>
<th>Physical Memory Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Byte Mode</td>
</tr>
<tr>
<td>MA00</td>
<td>A00 Note 1</td>
</tr>
<tr>
<td>MA01</td>
<td>A01</td>
</tr>
<tr>
<td>MA02</td>
<td>A02</td>
</tr>
<tr>
<td>MA03</td>
<td>A03</td>
</tr>
<tr>
<td>MA04</td>
<td>A04</td>
</tr>
<tr>
<td>MA05</td>
<td>A05</td>
</tr>
<tr>
<td>MA06</td>
<td>A06</td>
</tr>
<tr>
<td>MA07</td>
<td>A07</td>
</tr>
<tr>
<td>MA08</td>
<td>A08</td>
</tr>
<tr>
<td>MA09</td>
<td>A09</td>
</tr>
<tr>
<td>MA10</td>
<td>A10</td>
</tr>
<tr>
<td>MA11</td>
<td>A11</td>
</tr>
<tr>
<td>MA12</td>
<td>A12</td>
</tr>
<tr>
<td>MA13</td>
<td>A13</td>
</tr>
<tr>
<td>MA14</td>
<td>A14</td>
</tr>
<tr>
<td>MA15</td>
<td>A15</td>
</tr>
</tbody>
</table>

Note 1 = A13 * NOT CR17D5 + A15 * CR17D5
Note 2 = A12 xor (A14 * XR04D2)
Note 3 = A13 xor (A15 * XR04D2)

**LINE COMPARE REGISTER (CR18)**

*Read/Write at I/O Address 3B5h/3D5h*

*Index 18h*

*Group 3 protection*

---

**Line Compare Target (Lower 8 bits)**

7-0 These are the low order 8 bits of a 10-bit register. The 9th and 10th bits are located in the CRT Controller Overflow and Maximum Scan Line Registers, respectively. This register is used to implement a split screen function. When the scan line counter value is equal to the contents of this register, the memory address counter is cleared to 0. The display memory address counter then sequentially addresses the display memory starting at address 0. Each subsequent row address is generated by the addition of the Offset Register contents. This register is not affected by the double scanning bit (CR09D7).
MEMORY DATA LATCH REGISTER (CR22)

Read only at I/O Address 3B5h/3D5h
Index 22h

This register may be used to read the state of Graphics Controller Memory Data Latch 'n', where 'n' is controlled by the Graphics Controller Read Map Select Register (GR04D0&1) and is in the range 0-3.

Writes to this register are not decoded and will be ignored.

This is a standard VGA register which was not documented by IBM.

ATTRIBUTED CONTROLLER TOGGLE REGISTER (CR24)

Read only at I/O Address 3B5h/3D5h
Index 24h

This register may be used to read back the state of the attribute controller index/data latch.

Writes to this register are not decoded and will be ignored.

This is a standard VGA register which was not documented by IBM.

CLEAR VERTICAL DISPLAY ENABLE FFh (CR3X)

Write only at I/O Address 3B5h/3D5h
Index 3Xh

Writing odd data values to CRTC index 30-3Fh causes the vertical display enable flip-flop to be cleared. The flip-flop is automatically set by reaching vertical total. The effect of this is to force a longer vertical retrace period. There are two side effects of terminating vertical display enable early: first, the screen blanks early for one frame causing a minor visual disturbance and second, the sequencer gives more display memory cycles to the CPU because vertical display is not enabled.

Reads from this register are not decoded and will return indeterminate data.

This is a standard VGA register which was not documented by IBM.
## Graphics Controller Registers

<table>
<thead>
<tr>
<th>Register Mnemonic</th>
<th>Register Name</th>
<th>Index</th>
<th>Access</th>
<th>I/O Address</th>
<th>Protect Group</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRX</td>
<td>Graphics Index</td>
<td>–</td>
<td>W</td>
<td>3CEh</td>
<td>1</td>
<td>46</td>
</tr>
<tr>
<td>GR00</td>
<td>Set/Reset</td>
<td>00h</td>
<td>RW</td>
<td>3CFh</td>
<td>1</td>
<td>46</td>
</tr>
<tr>
<td>GR01</td>
<td>Enable Set/Reset</td>
<td>01h</td>
<td>RW</td>
<td>3CFh</td>
<td>1</td>
<td>47</td>
</tr>
<tr>
<td>GR02</td>
<td>Color Compare</td>
<td>02h</td>
<td>RW</td>
<td>3CFh</td>
<td>1</td>
<td>47</td>
</tr>
<tr>
<td>GR03</td>
<td>Data Rotate</td>
<td>03h</td>
<td>RW</td>
<td>3CFh</td>
<td>1</td>
<td>48</td>
</tr>
<tr>
<td>GR04</td>
<td>Read Map Select</td>
<td>04h</td>
<td>RW</td>
<td>3CFh</td>
<td>1</td>
<td>48</td>
</tr>
<tr>
<td>GR05</td>
<td>Graphics mode</td>
<td>05h</td>
<td>RW</td>
<td>3CFh</td>
<td>1</td>
<td>49</td>
</tr>
<tr>
<td>GR06</td>
<td>Miscellaneous</td>
<td>06h</td>
<td>RW</td>
<td>3CFh</td>
<td>1</td>
<td>51</td>
</tr>
<tr>
<td>GR07</td>
<td>Color Don't Care</td>
<td>07h</td>
<td>RW</td>
<td>3CFh</td>
<td>1</td>
<td>51</td>
</tr>
<tr>
<td>GR08</td>
<td>Bit Mask</td>
<td>08h</td>
<td>RW</td>
<td>3CFh</td>
<td>1</td>
<td>52</td>
</tr>
</tbody>
</table>

### GRAPHICS CONTROLLER INDEX REGISTER (GRX)
*Write only at I/O Address 3CEh*
*Group 1 Protection*

- **D7-D6**: Index to Graphics Controller Data Registers
- **D3-D0**: Reserved
- **3-2**: 4-bit index to Graphics Controller registers
- **7-4**: Reserved (0)

### SET/RESET REGISTER (GR00)
*Read/Write at I/O Address 3CFh*
*Index 00h*
*Group 1 Protection*

- **D7-D6**: Set/Reset Bit 0
- **D5-D2**: Set/Reset Bit 1
- **D1-D0**: Set/Reset Bit 2
- **Reserved**: 0

The SET/RESET and ENABLE SET/RESET registers are used to 'expand' 8 bits of CPU data to 32 bits of display memory.

- **3-0**: When the Graphics Mode register selects Write Mode 0, all 8 bits of each display memory plane are set as specified in the corresponding bit in this register. The Enable Set/Rest register (GR01) allows selection of some of the source of data to be written to individual planes. In Write Mode 3 (see GR05), these bits determine the color value.

- **7-4**: Reserved (0)
ENABLE SET/RESET REGISTER (GR01)
Read/Write at I/O Address 3CFh
Index 01h
Group 1 Protection

3-0 This register works in conjunction with the Set/Reset register (GR00). The Graphics Mode register must be programmed to Write Mode 0 in order for this register to have any effect.

0: The corresponding plane is written with the data from the CPU data bus
1: The corresponding plane is set to 0 or 1 as specified in the Set/Reset Register

7-4 Reserved (0)

COLOR COMPARE REGISTER (GR02)
Read/Write at I/O Address 3CFh
Index 02h
Group 1 Protection

3-0 This register is used to 'reduce' 32 bits of memory data to 8 bits for the CPU in 4-plane graphics mode. These bits provide a reference color value to compare to data read from display memory planes 0-3. The Color Don't Care register (GR07) is used to affect the result. This register is active only if the Graphics Mode register (GR05) is set to Read Mode 1. A match between the memory data and the Color Compare register (GR02) (for the bits specified in the Color Don't Care register) causes a logical 1 to be placed on the CPU data bus for the corresponding data bit, a mis-match returns a logical 0.

7-4 Reserved (0)
DATA ROTATE REGISTER (GR03)
Read/Write at I/O Address 3CFh
Index 03h
Group 1 Protection

2-0 These bits specify the number of bits to rotate to the right the data being written by the CPU. The CPU data bits are first rotated, then subjected to the logical operation as specified in the Function Select bit field. The rotate function is active only if the Graphics Mode register is programmed for Write Mode 0.

4-3 These Function Select bits specify the logical function performed on the contents of the processor latches (loaded on a previous CPU read cycle) before the data is written to display memory. These bits operate as follows:

<table>
<thead>
<tr>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>No change to the Data, Latches are updated;</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Logical 'AND' between Data and latched data;</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Logical 'OR' between Data and latched data;</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Logical 'XOR' between Data and latched data.</td>
</tr>
</tbody>
</table>

7-5 Reserved (0)

READ MAP SELECT REGISTER (GR04)
Read/Write at I/O Address 3CFh
Index 04h
Group 1 Protection

1-0 This register is also used to 'reduce' 32 bits of memory data to 8 bits for the CPU in the 4-plane graphics mode. These bits select the memory plane from which the CPU reads data in Read Mode 0. In Odd/Even mode, bit-0 is ignored. In Quad mode, bits 0 and 1 are both ignored.

The four memory maps are selected as follows:

<table>
<thead>
<tr>
<th>Bit 1</th>
<th>Bit 0</th>
<th>Map Selected</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Plane 0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Plane 1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Plane 2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Plane 3</td>
</tr>
</tbody>
</table>

7-2 Reserved (0)
GRAPHICS MODE REGISTER (GR05)
Read/Write at I/O Address 3CFh
Index 05h
Group 1 Protection

1-0 These bits specify the Write Mode as follows: (For 16-bit writes, the operation is repeated on the lower and upper bytes of CPU data).

D1 D0 Write Mode
0 0 Write mode 0. Each of the four display memory planes is written with the CPU data rotated by the number of counts in the Rotate Register, except when the Set/Reset Register is enabled for any of the four planes. When the Set/Reset Register is enabled, the corresponding plane is written with the data stored in the Set/Reset Register.

0 1 Write mode 1. Each of the four display memory planes is written with the data previously loaded in the processor latches. These latches are loaded during all read operations.

1 0 Write mode 2. The CPU data bus data is treated as the color value for the addressed byte in planes 0-3. All eight pixels in the addressed byte are modified unless protected by the Bit Mask register setting. A logical 1 in the Bit Mask register sets the corresponding pixel in the addressed byte to the color specified on the data bus. A 0 in the Bit Mask register sets the corresponding pixel in the addressed byte to the corresponding pixel in the processor latches. The Set/Reset and Enable Set/Reset registers are ignored. The Function Select bits in the Data Rotate register are used.

1 1 Write mode 3. The CPU data is rotated then logically ANDed with the contents of the Bit Mask register (GR08) and then treated as the addressed data's bit mask, while the contents of the Set/Reset register is treated as the color value.

A '0' on the data bus (mask) causes the corresponding pixel in the addressed byte to be set to the corresponding pixel in the processor latches.

A '1' on the data bus (mask) causes the corresponding pixel in the addressed byte to be set to the color value specified in the Set/Reset register.

The Enable Set/Reset register is ignored. The Data Rotate is used. This write mode can be used to fill an area with a single color and pattern.

2 Reserved (0)

(Continued on following page)
3 This bit specifies the Read Mode as follows:

0: The CPU reads data from one of the planes as selected in the Read Map Select register.

1: The CPU reads the 8-bit result of the logical comparison between all eight pixels in the four display planes and the contents of the Color Compare and Color Don't Care registers. The CPU reads a logical 1 if a match occurs for each pixel and logical 0 if a mis-match occurs. In 16-bit read cycles, this operation is repeated on the lower and upper bytes.

4 Odd/Even Mode:

0: All CPU addresses sequentially access all planes

1: Even CPU addresses access planes 0 and 2, while odd CPU addresses access planes 1 and 3. This option is useful for IBM CGA-compatible memory organization.

6-5 Shift Register Mode. These two bits select the data shift pattern used when passing data from the four memory planes through the four video shift registers. If the data bits in the memory planes (0-3) are represented as MOD0-MOD7, M1D0-M1D7, M2D0-M2D7, and M3D0-M3D7 respectively, then the data in the serial shift registers is shifted out as follows:

<table>
<thead>
<tr>
<th>Last Bit Shifted</th>
<th>Shift Direction</th>
<th>1st Bit Shifted Out</th>
<th>Output to</th>
</tr>
</thead>
<tbody>
<tr>
<td>00: MOD0 MOD1 MOD2 MOD3 MOD4 MOD5 MOD6 MOD7 Bit0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M1D0 M1D1 M1D2 M1D3 M1D4 M1D5 M1D6 M1D7 Bit1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M2D0 M2D1 M2D2 M2D3 M2D4 M2D5 M2D6 M2D7 Bit2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M3D0 M3D1 M3D2 M3D3 M3D4 M3D5 M3D6 M3D7 Bit3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01: M1D0 M1D2 M1D4 M1D6 MOD0 MOD2 MOD4 MOD6 Bit0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M1D1 M1D3 M1D5 MOD2 MOD4 MOD6 MOD0 Bit1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M3D0 M3D2 M3D4 M3D6 M2D0 M2D2 M2D4 M2D6 Bit2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M3D1 M3D3 M3D5 M3D7 MOD2 MOD4 MOD6 Bit3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1x: MOD0 M3D4 M2D0 M2D4 M1D0 M1D4 MOD0 MOD4 Bit0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M3D1 M3D5 M2D1 M2D5 M1D1 MOD0 M1D5 MOD4 Bit1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M3D2 M2D2 M3D6 M2D6 M1D3 MOD0 M1D6 MOD2 Bit2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M3D3 M3D7 M2D3 M2D7 M1D3 M1D7 MOD0 MOD2 Bit3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: If the Shift Register is not loaded every character clock (see SR01D2&4) then the four 8-bit shift registers are effectively 'chained' with the output of shift register 1 becoming the input to shift register 0 and so on. This allows one to have a large monochrome (or 4 color) bit map and display one portion thereof.

7 Reserved (0)
MISCELLANEOUS REGISTER (GR06)
Read/Write at I/O Address 3CFh
Index 06h
Group 1 Protection

- **D7-D6** Graphics/Text Mode
- **D5-D4** Chain Odd/Even Planes
- **D3-D2** Memory Map Mode
- **D1-D0** Reserved

**0** Graphics/Text Mode:
- **0**: Text Mode
- **1**: Graphics mode

**1** Chain Odd/Even Planes. This mode can be used to double the address space into display memory.
- **0**: CPU address bit A0 is replaced by a higher order address bit. The state of A0 determines which memory plane is to be selected:
  - A0 = 0: select planes 0 and 2
  - A0 = 1: select planes 1 and 3
- **1**: A0 not replaced

**3-2** Memory Map mode. These bits control the mapping of the display memory into the CPU address space as follows (also used in extended modes):

<table>
<thead>
<tr>
<th>Bit 3</th>
<th>Bit 2</th>
<th>CPU Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>A0000h-BFFFFFh</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>A0000h-AFFFFFh</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>B0000h-B7FFFFh</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>B8000h-BFFFFFh</td>
</tr>
</tbody>
</table>

**3-0** Ignore Color Plane (0-3):
- **0**: This causes the corresponding bit of the Color Compare register to be a don't care during a comparison.
- **1**: The corresponding bit of the Color Compare register is enabled for color comparison. This register is active in Read Mode 1 only.

**7-4** Reserved (0)
BIT MASK REGISTER (GR08)
Read/Write at I/O Address 3CFh
Index 08h
Group 1 Protection

This bit mask is applicable to any data written by the CPU, including that subject to a rotate, logical function (AND, OR, XOR), Set/Reset, and No Change. In order to execute a proper read-modify-write cycle into displayed memory, each byte must first be read (and latched by the 82C455), the Bit Mask register set, and the new data then written. The bit mask applies to all four planes simultaneously.

0: The corresponding bit in each of the four memory planes is written from the corresponding bit in the latches.

1: Unrestricted manipulation of the corresponding data bit in each of the four memory planes is permitted.
Attribute Controller and Color Palette Registers

In regular VGA mode, all Attribute Controller registers are located at the same byte address (3C0h) in the CPU I/O space. An internal flip-flop controls the selection of either the Attribute Index or Data Registers. To select the Index Register, an I/O Read is executed to address 3BAh/3DAh to clear this flip-flop. After the Index Register has been loaded by an I/O Write to address 3C0h, this flip-flop toggles, and the Data Register is ready to be accessed. Every I/O Write to address 3C0h toggles this flip-flop. The flip-flop does not have any effect on the reading of the Attribute Controller registers. The Attribute Controller index register is always read back at address 3C0h, the data register is always read back at address 3C1h.

In one of the extended modes (See "CPU Interface Register"), the Attribute Controller Index register is located at address 3C0h and the Attribute Controller Data register is located at address 3C1h (to allow word I/O accesses). In another extended mode, the Attribute Controller can be both read and written at either 3C0h or 3C1h (EGA compatible mode).

ATRIBUTE INDEX
REGISTER (ARX)
Read/Write at I/O Address 3C0h
Group 1 Protection

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Register Name</th>
<th>Index</th>
<th>Access</th>
<th>I/O Address</th>
<th>Group</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARX</td>
<td>Attribute Index (for 3C0/3C1h)</td>
<td>–</td>
<td>RW</td>
<td>3C0h</td>
<td>1</td>
<td>53</td>
</tr>
<tr>
<td>AR00-AR0F</td>
<td>Internal Color Palette Data</td>
<td>00-0Fh</td>
<td>RW</td>
<td>3C0h/3C1h</td>
<td>1</td>
<td>54</td>
</tr>
<tr>
<td>AR10</td>
<td>Mode Control</td>
<td>10h</td>
<td>RW</td>
<td>3C0h/3C1h</td>
<td>1</td>
<td>54</td>
</tr>
<tr>
<td>AR11</td>
<td>Overscan Color</td>
<td>11h</td>
<td>RW</td>
<td>3C0h/3C1h</td>
<td>1</td>
<td>55</td>
</tr>
<tr>
<td>AR12</td>
<td>Color Plane Enable</td>
<td>12h</td>
<td>RW</td>
<td>3C0h/3C1h</td>
<td>1</td>
<td>55</td>
</tr>
<tr>
<td>AR13</td>
<td>Horizontal Pixel Panning</td>
<td>13h</td>
<td>RW</td>
<td>3C0h/3C1h</td>
<td>1</td>
<td>56</td>
</tr>
<tr>
<td>AR14</td>
<td>Pixel Pad</td>
<td>14h</td>
<td>RW</td>
<td>3C0h/3C1h</td>
<td>1</td>
<td>56</td>
</tr>
<tr>
<td>DACMASK</td>
<td>External Color Palette Pixel Mask</td>
<td>–</td>
<td>RW</td>
<td>3C6h</td>
<td>6</td>
<td>57</td>
</tr>
<tr>
<td>DACSTATE</td>
<td>DAC State</td>
<td>–</td>
<td>R</td>
<td>3C7h</td>
<td>–</td>
<td>57</td>
</tr>
<tr>
<td>DACRX</td>
<td>External Color Palette Read-Mode Index</td>
<td>–</td>
<td>W</td>
<td>3C7h</td>
<td>6</td>
<td>58</td>
</tr>
<tr>
<td>DACX</td>
<td>External Color Palette Index (for 3C9h)</td>
<td>–</td>
<td>RW</td>
<td>3C8h</td>
<td>6</td>
<td>58</td>
</tr>
<tr>
<td>DACDATA</td>
<td>External Color Palette Data</td>
<td>00-FFh</td>
<td>RW</td>
<td>3C9h</td>
<td>6</td>
<td>58</td>
</tr>
</tbody>
</table>

4-0 These bits point to one of the internal registers of the Attribute Controller.

5 Enable Video:

0: Disables the video, allowing the Attribute Controller color registers to be accessed by the CPU

1: Enables the video and causes the Attribute Controller Color registers (AR00-AR0F) to be inaccessible by the CPU.

7-6 Reserved (0)
ATTRIBUTE CONTROLLER COLOR
PALETTE DATA REGISTERS (AR00-AR0F)
Read at I/O Address 3C1h
Write at I/O Address 3C0/1h
Index 00-0Fh
Group 1 Protection or XR63D6

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Green</td>
<td>Red</td>
<td>Secondary Blue</td>
<td>Secondary Green</td>
<td>Secondary Red</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

5-0 These bits are the color value in the respective palette register as pointed to by the index register.

7-6 Reserved (0)

The Color Palette may be by-passed in flat panel mode by setting the Color Palette Enable Bit (XR63D5).

ATTRIBUTE CONTROLLER MODE CONTROL REGISTER (AR10)
Read at I/O Address 3C1h
Write at I/O Address 3C0/1h
Index 10h
Group 1 Protection

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text/Graphics Mode</td>
<td>Mono/Color Display</td>
<td>Enable Line Graphics</td>
<td>Select Background</td>
<td>Reserved</td>
<td>Horizontal Split Screen</td>
<td>256 Color</td>
<td>Video Output 4-5 Select</td>
</tr>
</tbody>
</table>

0 Text/Graphics Mode:
0: Select text mode
1: Select graphics mode

1 Monochrome/Color Display
0 Select color display attributes
1 Select mono display attributes

2 Enable Line Graphics Character Codes. This bit is dependent on bit 0 of the Override register.
0: Make the ninth pixel appear the same as the background
1: For special line graphics character codes (0C0h-0DFh), make the ninth pixel identical to the eighth pixel of the character. For other characters, the ninth pixel is the same as the background.

3 Enable Blink/Select Background Intensity. The blinking counter is clocked by the VSYNC signal. The Blink frequency is defined in the Blink Rate Control Register (XR60).
0: Disable Blinking and enable text mode background intensity
1: Enable the blink attribute in text and graphics modes.

4 Reserved (0)

5 Split Screen Horizontal Panning Mode
0: Scroll both screens horizontally as specified in the Pixel Panning register
1: Scroll horizontally only the top screen as specified in the Pixel panning register

6 256 Color Output Assembler
0: 6-bits of video (translated from 4-bits by the internal color palette) are output every dot clock
1: Two 4-bit sets of video data are assembled to generate 8-bit video data at half the frequency of the internal dot clock (256 color mode).

7 Video Output 5-4 Select:
0: Video bits 4 and 5 are generated by the internal Attribute Controller color palette registers
1: Video bits 4 and 5 are the same as bits 0 and 1 in the Pixel Pad register (AR14)
OVERSCAN COLOR REGISTER (AR11)
Read at I/O Address 3C1h
Write at I/O Address 3C0/1h
Index 11H
Group 1 Protection

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7-0 Overscan Color. These 8 bits define the overscan (border) color value. For monochrome displays, these bits should be zero.

The border color is displayed in the interval after Display Enable End and before Blank Start (end of display area; i.e. right side and bottom of screen) and between Blank End and Display Enable Start (beginning of display area; i.e. left side and top of screen).

COLOR PLANE ENABLE REGISTER (AR12)
Read at I/O Address 3C1h
Write at I/O Address 3C0/1h
Index 12h
Group 1 Protection

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
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<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3-0 Color Plane (0-3) Enable
0: Force the corresponding color plane pixel bit to 0 before it addresses the color palette
1: Enable the plane data bit of the corresponding color plane to pass

5-4 Display Status Select. Select two of the eight color outputs to be read back in the Input Status Register 1 (port 3BAh or 3DAh). The output color combinations available on the status bits are as follows:

<table>
<thead>
<tr>
<th>Status Register 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 5</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

7-6 Reserved (0)
ATTRIBUTE CONTROLLER HORIZONTAL PIXEL PANNING REGISTER (AR13)
Read at I/O Address 3C1h
Write At I/O Address 3C0/1h
Index 13h
Group 1 Protection

3-0 Horizontal Pixel Panning. These bits select the number of pixels to shift the display horizontally to the left. Pixel panning is available in both text and graphics modes. In 9 pixels/character text mode, the output can be shifted a maximum of 9 pixels. In 8 pixels/character text mode and all graphics modes a maximum shift of 8 pixels is possible. In 256-color mode (output assembler AR10D6 = 1), bit 0 of this register must be 0 which results in only 4 panning positions per display byte. In Shift Load 2 and Shift Load 4 modes, register CR08 provides single pixel resolution for panning. Panning is controlled as follows:

<table>
<thead>
<tr>
<th>AR13</th>
<th>9-dot mode</th>
<th>8-dot mode</th>
<th>256-color mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>1</td>
<td>--</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>3</td>
<td>--</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>5</td>
<td>--</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>7</td>
<td>--</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

7-4 Reserved (0)

ATTRIBUTE CONTROLLER PIXEL PAD REGISTER (AR14)
Read at I/O Address 3C1h
Write At I/O Address 3C0/1h
Index 14h
Group 1 Protection

1-0 These bits are output as video bits 4 and 5 when AR10D7 = 1. They are disabled in the 256 color mode.

3-2 These bits are output as video bits 6 and 7 in all modes except 256-color mode.

7-4 Reserved (0)

The contents of this register are ignored in flat panel interface mode.
EXTERNAL COLOR PALETTE

**PIXEL MASK REGISTER (DACMASK)**
*Read/Write at I/O Address 3C6h*
*Group 6 Protection*

```
D7 D6 D5 D4 D3 D2 D1 D0
```

- Pixel Mask Bit-0
- Pixel Mask Bit-1
- Pixel Mask Bit-2
- Pixel Mask Bit-3
- Pixel Mask Bit-4
- Pixel Mask Bit-5
- Pixel Mask Bit-6
- Pixel Mask Bit-7

The contents of this register are logically ANDed with the 8 bits of video data coming into the external color palette. Zero bits in this register therefore cause the corresponding address input to the external color palette to be zero. For example, if this register is programmed with 7, only external color palette registers 0-7 would be accessible; video output bits 3-7 would be ignored and all color values would map into the lower 8 locations in the color palette.

This register is physically located in the external color palette chip (used for displaying analog data to a CRT) and therefore has **no effect in flat panel display mode**. Reads from this I/O location cause the PALRD/ pin to be asserted. Writes to this I/O location cause the PALWR/ pin to be asserted. The functionality of this port is determined by the external palette chip.

---

EXTERNAL COLOR PALETTE

**STATE REGISTER (DACSTATE)**
*Read only at I/O Address 3C7h*

```
D7 D6 D5 D4 D3 D2 D1 D0
```

- Palette State 0
- Palette State 1
- Reserved

1-0  **Status bits indicate the I/O address of the last CPU write to the external DAC/Color Palette:**

- 00 The last write was to 3C8h (write mode)
- 11 The last write was to 3C7h (read mode)

7-2  **Reserved (0)**

To allow saving and restoring the state of the video subsystem, this register is required since the external color palette chip automatically increments its index register differently depending on whether the index is written at 3C7h or 3C8h.

This register is physically located in the 82C455 chip (PALRD/ is not asserted for reads from this I/O address).
The index may be written at 3C7h and may be read or written at 3C8h. When the index value is written to either port, it is written to both the index register and a 'save' register internal to the color palette chip. The save register (not the index register) is used internally by the palette chip to point at the current data register. When the index value is written to 3C7h (read mode), it is written to both the index register and the save register, then the index register is automatically incremented. When the index value is written to 3C8h (write mode), the automatic incrementing of the index register does not occur.

After the third of the three sequential data reads from (or writes to) 3C9h is completed, the save and index registers are both automatically incremented by the palette chip. This allows the entire palette (or any subset) to be read (written) by writing the index of the first color in the set, then sequentially reading (writing) the values for each color, without having to reload the index every three bytes.

The state of the RGB sequence is not saved; the user must access each three bytes in an uninterruptable sequence (or be assured that interrupt service routines will not access the palette index or data registers). When the index register is written (at either port), the RGB sequence is restarted. Data value reads and writes may be intermixed; either reads or writes increment the palette chip internal RGB sequence counter.

The palette chip internal save register always contains a value one less than the readable index value if the last index write was to the 'read mode' port. The 82C455 chip therefore saves the state of which port (3C7h or 3C8h) was last written and returns that information on reads from 3C7h (PALRD/ is only asserted on reads from 3C8h and not on reads from 3C7h). Writes to 3C7h or 3C8h cause the PALWR/ pin to be asserted.

The functionality of the index and data ports is determined by the external palette chip.
## Extension Registers

<table>
<thead>
<tr>
<th>Register Mnemonic</th>
<th>Register Group</th>
<th>Register Name</th>
<th>Index</th>
<th>I/O Access</th>
<th>Address</th>
<th>State After Reset</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>XR00</td>
<td>Misc</td>
<td>Chip Version</td>
<td>00h</td>
<td>R</td>
<td>3B7h / 3D7h</td>
<td>001 0 00000</td>
<td>60</td>
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<tr>
<td>XR01</td>
<td>Misc</td>
<td>DIP Switch</td>
<td>01h</td>
<td>R</td>
<td>3B7h / 3D7h</td>
<td>-ddddd00000</td>
<td>60</td>
</tr>
<tr>
<td>XR02</td>
<td>Misc</td>
<td>CPU Interface</td>
<td>02h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
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<td>XR03</td>
<td>Misc</td>
<td>ROM Decode</td>
<td>03h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>- - - - 01</td>
<td>61</td>
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<tr>
<td>XR04</td>
<td>Misc</td>
<td>Memory Mode</td>
<td>04h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
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<td>61</td>
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<tr>
<td>XR05</td>
<td>Misc</td>
<td>CPU Paging</td>
<td>0Bh</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>- - - - - - - -0</td>
<td>61</td>
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<tr>
<td>XR06</td>
<td>Misc</td>
<td>Power Down Mode Refresh</td>
<td>5Fh</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
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<td>79</td>
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<td>XR07</td>
<td>Misc</td>
<td>Diagnostic</td>
<td>7Fh</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
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<td>84</td>
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<tr>
<td>XR08</td>
<td>General</td>
<td>General Purpose Output Select B</td>
<td>08h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>- - - - - -00</td>
<td>62</td>
</tr>
<tr>
<td>XR09</td>
<td>General</td>
<td>General Purpose Output Select A</td>
<td>09h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>- - - - - -00</td>
<td>62</td>
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<td>XR10</td>
<td>General</td>
<td>Auxiliary Offset</td>
<td>0Dh</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>- - - - - -00</td>
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<td>Video Interface</td>
<td>28h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
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<tr>
<td>XR12</td>
<td>General</td>
<td>Default Video</td>
<td>2Bh</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>000000000</td>
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</tr>
<tr>
<td>XR13</td>
<td>Compatibility</td>
<td>Emulation Mode</td>
<td>14h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
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<td>64</td>
</tr>
<tr>
<td>XR14</td>
<td>Compatibility</td>
<td>Write Protect</td>
<td>15h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>000000000</td>
<td>65</td>
</tr>
<tr>
<td>XR15</td>
<td>Compatibility</td>
<td>Trap Enable</td>
<td>16h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>000000000</td>
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</tr>
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<td>XR16</td>
<td>Compatibility</td>
<td>Trap Status</td>
<td>17h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
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<td>XR17</td>
<td>Compatibility</td>
<td>CGA Color Select</td>
<td>7 Eh</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
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<td>Alternate H Display End</td>
<td>18h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
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<td>67</td>
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<td>XR19</td>
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<td>Alternate H Sync Start</td>
<td>19h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
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<td>XR20</td>
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<td>Alternate H Sync End</td>
<td>1Ah</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxxxxxxxxx</td>
<td>68</td>
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<td>Alternate</td>
<td>Alternate H Total</td>
<td>1Bh</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxxxxxxxxx</td>
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<td>Alternate H Blank Start or End</td>
<td>1Ch</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
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<td>Alternate</td>
<td>Alternate H Blank End or Start</td>
<td>1Dh</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxxxxxxxxx</td>
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</tr>
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<td>XR24</td>
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<td>Alternate Offset</td>
<td>1 Eh</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
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</tr>
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<td>XR25</td>
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<td>Alternate Vertical Total</td>
<td>64h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxxxxxxxxx</td>
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<td>XR26</td>
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<td>Alternate Overflow</td>
<td>65h</td>
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<td>3B7h / 3D7h</td>
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<td>66h</td>
<td>RW</td>
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<td>Alternate Vertical Sync End</td>
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<td>RW</td>
<td>3B7h / 3D7h</td>
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<td>Alternate Miscellaneous Output</td>
<td>54h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xx - - - - - -0</td>
<td>73</td>
</tr>
<tr>
<td>XR31</td>
<td>Panel Control</td>
<td>Panel Format</td>
<td>50h</td>
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<td>3B7h / 3D7h</td>
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<td>xxxxxxxxxx</td>
<td>72</td>
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<td>XR33</td>
<td>Panel Control</td>
<td>Panel Size</td>
<td>52h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
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<td>XR34</td>
<td>Panel Control</td>
<td>Line Graphics Override</td>
<td>53h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxxxxxxxxx</td>
<td>73</td>
</tr>
<tr>
<td>XR35</td>
<td>Panel Control</td>
<td>Weight Control Clock A</td>
<td>5 Ch</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxxxxxxxxx</td>
<td>77</td>
</tr>
<tr>
<td>XR36</td>
<td>Panel Control</td>
<td>Weight Control Clock B</td>
<td>5Dh</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxxxxxxxxx</td>
<td>78</td>
</tr>
<tr>
<td>XR37</td>
<td>Panel Control</td>
<td>Weight Control Clock C</td>
<td>6Ch</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxxxxxxxxx</td>
<td>84</td>
</tr>
<tr>
<td>XR38</td>
<td>Panel Control</td>
<td>ACDCLK Control</td>
<td>5 Eh</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>1xxxxxxxxx</td>
<td>78</td>
</tr>
<tr>
<td>XR39</td>
<td>Compensation</td>
<td>Text Mode 350_A Compensation</td>
<td>55h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>- - 1xxxxx</td>
<td>74</td>
</tr>
<tr>
<td>XR40</td>
<td>Compensation</td>
<td>Text Mode 350_B Compensation</td>
<td>56h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>- - 1xxxxx</td>
<td>74</td>
</tr>
<tr>
<td>XR41</td>
<td>Compensation</td>
<td>Text Mode 400 Compensation</td>
<td>57h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>- - 1xxxxx</td>
<td>75</td>
</tr>
<tr>
<td>XR42</td>
<td>Compensation</td>
<td>Graphics Mode 350 Compensation</td>
<td>58h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxx0xxxxx</td>
<td>75</td>
</tr>
<tr>
<td>XR43</td>
<td>Compensation</td>
<td>Graphics Mode 400 Compensation</td>
<td>59h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxx0xxxxx</td>
<td>76</td>
</tr>
<tr>
<td>XR44</td>
<td>Compensation</td>
<td>Flat Panel Vertical Display Start 400</td>
<td>5Ah</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxxxxxxxxx</td>
<td>76</td>
</tr>
<tr>
<td>XR45</td>
<td>Compensation</td>
<td>Flat Panel Vertical Display End 400</td>
<td>5Bh</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxxxxxxxxx</td>
<td>77</td>
</tr>
<tr>
<td>XR46</td>
<td>Compensation</td>
<td>Flat Panel Vertical Display Start 350</td>
<td>69h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxxxxxxxxx</td>
<td>82</td>
</tr>
<tr>
<td>XR47</td>
<td>Compensation</td>
<td>Flat Panel Vertical Display End 350</td>
<td>6 Ah</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxxxxxxxxx</td>
<td>83</td>
</tr>
<tr>
<td>XR48</td>
<td>Compensation</td>
<td>Flat Panel Vertical Overflow 2</td>
<td>6Bh</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxxxxxxxxx</td>
<td>83</td>
</tr>
<tr>
<td>XR49</td>
<td>Color/Attribute</td>
<td>Blink Rate Control</td>
<td>60h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>100000011</td>
<td>79</td>
</tr>
<tr>
<td>XR50</td>
<td>Color/Attribute</td>
<td>Text Color Mapping Control</td>
<td>61h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>-xxxxxxx</td>
<td>80</td>
</tr>
<tr>
<td>XR51</td>
<td>Color/Attribute</td>
<td>Text Color Shift Parameter</td>
<td>62h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>xxxxxxxxxx</td>
<td>80</td>
</tr>
<tr>
<td>XR52</td>
<td>Color/Attribute</td>
<td>Graphics Color Mapping Control</td>
<td>63h</td>
<td>RW</td>
<td>3B7h / 3D7h</td>
<td>000xxxxx</td>
<td>81</td>
</tr>
</tbody>
</table>

Note: These registers can be accessed only if enabled through the Extension Enable register (port 103h during setup).
EXTENSION INDEX REGISTER (XRX)
Read/Write at I/O Address 3B6h/3D6h

D7 D6 D5 D4 D3 D2 D1 D0

Index to Extension Registers
Reserved

6-0 Index value used to access the extension registers
7 Reserved (0)

DIP SWITCH REGISTER (XR01)
Read only at I/O Address 3B7h/3D7h
Index 01h

D7 D6 D5 D4 D3 D2 D1 D0

DIP Switches Status (read only)
Reserved

6-0 These bits give the state of the DIP switches which are multiplexed with address/data/control signals on pins RFSH/, AEN, ADDHI, BHE/ and A18-A16.
7 Reserved (0)

This register is not related to the EGA Dip Switches.

CHIPS VERSION REGISTER (XR00)
Read only at I/O Address 3B7h/3D7h
Index 00h

D7 D6 D5 D4 D3 D2 D1 D0

Version number

7-0 This register contains the version number for the 82C455. Values start at 20h and are incremented for every silicon step.
CPU INTERFACE REGISTER (XR02)
Read/Write at I/O Address 3B7h/3D7h
Index 02h

| D7 D6 D5 D4 D3 D2 D1 D0 | 16-bit Memory Access Enable
| Reserved
| Fast Cycles
| Attribute Controller Mapping
| I/O Address Decoding
| Reserved
| Attribute Flip-flop Status (R/O) |

0 16-bit Memory Access Enable
0: Disabled
1: Enabled

1 Reserved (0)

2 Fast Cycles Enable. Default is disabled (0) on Reset. The Fast option works only with a 16-bit MCA interface (bit-0 =1 and input signal pin PTMC = Low).

4-3 Attribute Controller Mapping
00: Write Index at 3C0h and Data at 3C0h (8-bit access only). (Default on Reset; VGA type mapping).
01: Write Index at 3C0h and Data at 3C1h (8 or 16-bit access), the attribute flip-flop is always reset in this mode (16-bit mapping);
10: Write Index and Data at 3C0h/3C1h (8-bit access only EGA type mapping).
11: Reserved

5 I/O Address Decoding. This bit affects 3B4/5h, 3D4/5h, 3C0-2h, 3C4/5h, 3CE/Fh, 3BAh, 3BFh and 3D8h. 0: Decode all 16 bits of I/O address (Default on Reset); 1: Decode only the lower 10 bits.

6 Reserved (0)

7 Attribute Flip-flop Status (read only)
0: Index; 1: Data

ROM DECODE REGISTER (XR03)
Read/Write at I/O Address 3B7h/3D7h
Index 03h

| D7 D6 D5 D4 D3 D2 D1 D0 | ROM Enable
| Reserved

0 ROM Decode Enable
0: ROM space decode disabled. ROMCSI always high.
1: ROM space decode enabled. ROMCSI active (low) for CPU reads to C0000h-C7FFFh.

1-7 Reserved (0)

MEMORY MODE REGISTER (XR04)
Read/Write at I/O Address 3B7h/3D7h
Index 04h

| D7 D6 D5 D4 D3 D2 D1 D0 | Reserved
| Memory Mode
| Reserved

1-0 Reserved (0)

2 Memory Mode
0: Select VGA compatible memory mode (default on reset).
1: Select extended "Quad Mode". In this mode, display memory is mapped to the CPU address space as 4 pages of 64 K bytes each (or 2 pages of 128 K bytes each). The paging is controlled through the CPU Paging register (XR0B).

7-3 Reserved (0)
General Purpose Output Select Registers

The General Purpose Output Select A and Select B registers contain 2 bits each. Together they allow the CPU to individually switch two 82C455 outputs (ERMEN and TRAP) from their normal function to a software controlled output level (3-state, low, or high).

Each pin’s function is selected by 2 bits, one each in the same position in the General Purpose Output Select A Register and the General Purpose Output Select B Register.

<table>
<thead>
<tr>
<th>Select Bits</th>
<th>Pin Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>B A</td>
<td></td>
</tr>
<tr>
<td>0 0</td>
<td>Normal</td>
</tr>
<tr>
<td>0 1</td>
<td>3-State</td>
</tr>
<tr>
<td>1 0</td>
<td>Force low</td>
</tr>
<tr>
<td>1 1</td>
<td>Force high</td>
</tr>
</tbody>
</table>

**GENERAL PURPOSE OUTPUT SELECT B REGISTER (XR08)**

I/O Address 3B7h/3D7h
Index 08h

Select bit B determines if the pin should be a general purpose output or perform its normal function:

- 0  Select bit B for ERMEN/ pin
- 1  Select bit B for TRAP/ pin
- 7-2 Reserved (0)

**GENERAL PURPOSE OUTPUT SELECT A REGISTER (XR09)**

I/O Address 3B7h/3D7h
Index 09h

If configured as a general purpose output per XR08, select bit A determines if the corresponding pin is high or low:

- 0  Select bit A for ERMEN/ pin
- 1  Select bit A for TRAP/ pin
- 7-2 Reserved (0)
**CPU PAGING REGISTER (XROB)**

*Read/Write at I/O Address 3B7h/3D7h*
*Index 0Bh*

![Diagram of CPU PAGING REGISTER](image)

- **D7-D6 D5 D4 D3 D2 D1 D0**
  - **CPU Page Number**
  - **Reserved**

1-0 **CPU Page Number.** Display memory page number for CPU accesses in Quad mode with extended memory enabled.

7-2 **Reserved (0)**

---

**AUXILIARY OFFSET REGISTER (XROD)**

*Read/Write at I/O Address 3B7h/3D7h*
*Index 0Dh*

![Diagram of AUXILIARY OFFSET REGISTER](image)

- **D7-D6 D5 D4 D3 D2 D1 D0**
  - **Lsb of Offset (CR13)**
  - **Lsb of Alt Offset (XR1E)**
  - **Reserved**

0  This bit provides finer granularity to the Offset when the word and double word modes are used. This bit is used with the regular Offset register (CR13).

1  This bit provides finer granularity to the Offset when the Odd/Even and Quad modes are used. This bit is used with the alternate Offset register (XR1E).

7-2  **Reserved (0)**
EMULATION MODE REGISTER (XR14)
Read/Write at I/O Address 3B7h/3D7h
Index 14h

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Emulation Mode</td>
<td>Hero Config (read only)</td>
<td>DE Status Mode</td>
<td>V Retrace Status Mode</td>
<td>Vsync Status Mode</td>
</tr>
</tbody>
</table>

1-0 Emulation Mode
- 00 = VGA/EGA
- 01 = CGA
- 10 = MDA
- 11 = MDA / Hercules

3-2 Hercules Configuration Register (3BFh) readback (read only).

4 Display Enable Status Mode
- 0: Select Display Enable status to appear at bit 0 of Input Status register 1 (I/O Address 3xAh in CGA and VGA modes)
- 1: Select Hsync status to appear at bit 0 of Input Status register 1 (I/O Address 3xAh in MDA and Hercules modes).

5 Vertical Retrace Status Mode
- 0: Select Vertical Retrace status to appear at bit 3 of Input Status register 1 (I/O Address 3xAh in CGA and VGA modes)
- 1: Select Video to appear at bit 3 of Input Status register 1 (I/O Address 3xAh in MDA and Hercules modes).

6 Vsync Status Mode
- 0: Enable Vsync status to appear at bit 7 of Input Status register 1 (I/O Address 3xAh in MDA and Hercules modes)
- 1: Prevent Vsync status from appearing at bit 7 of Input Status register 1 (I/O Address 3xAh in CGA and VGA modes).

7 Interrupt Output Function
This bit controls the function of the IRQ/output in both MCA-bus and PC-bus.

<table>
<thead>
<tr>
<th>Interrupt State</th>
<th>PC Bus</th>
<th>MCA Bus</th>
<th>XR14D7=0</th>
<th>XR14D7=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disabled</td>
<td>3-state</td>
<td>3-state</td>
<td>3-state</td>
<td>3-state</td>
</tr>
<tr>
<td>Enabled, Inactive</td>
<td>3-state</td>
<td>3-state</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Enabled, Active</td>
<td>3-state</td>
<td>Low</td>
<td>High</td>
<td>High</td>
</tr>
</tbody>
</table>
WRITE PROTECT REGISTER (XR15)
Read/Write at I/O Address 3B7h/3D7h
Index 15h

This register controls write protection for various groups of registers as shown. 0 = unprotected, 1 = protected.

0  Write Protect Group 1 Registers
   Sequencer (SR00-SR04)
   Graphics Controller (GR00-GR08)
   Attribute Controller (AR00-AR14)

1  Write Protect Group 2 Registers
   Cursor Size register (CR09) bits 0-4
   Character Height regs (CR0A, CR0B)

2  Write Protect Group 3 Registers
   CRT Controller CR07 bit-4
   CRT Controller CR08
   CRT Controller CR11 bits 4 and 5
   CRT Controller CR13 and CR14
   CRT Controller CR17 bits 0,1 & 3-7
   CRT Controller CR18
      (Split screen, smooth scroll, & CRTC Mode)

3  Write Protect Group 4 Registers
   CRT Controller CR09 bits 5-7
   CRT Controller CR10
   CRT Controller CR11 bits 0-3 & 6-7
   CRT Controller CR12, CR15, CR16
   CRT Controller CR17 bit-2

4  Write Protect Group 5 Registers
   Miscellaneous Output (3C2h)
   Feature Control (3BA/3DAh)

5  Write Protect Group 6. (I/O Addresses 3C6-3C9h). The PALRD/ and PALWR/ output signals are disabled and the 82C455 DAC state register is write protected.

6  Write Protect Group 0. Auxiliary Write Protect for CRT Controller registers CR00-CR07 except CR07D4. This bit is logically ORed with CR11D7.

7  Reserved (0)
TRAP ENABLE REGISTER (XR16)
Read/Write at I/O Address 3B7h/3D7h
Index 16h

<table>
<thead>
<tr>
<th>D7 D6 D5 D4 D3 D2 D1 D0</th>
<th>Trap on access to:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3B4h/3B5h</td>
</tr>
<tr>
<td></td>
<td>3B8h/3BFh</td>
</tr>
<tr>
<td></td>
<td>3Cxh</td>
</tr>
<tr>
<td></td>
<td>3D4h/3D5h</td>
</tr>
<tr>
<td></td>
<td>3D8h/3D9h</td>
</tr>
<tr>
<td></td>
<td>CR00-0B and CR10-18</td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
</tr>
</tbody>
</table>

 Trap Enable bits:
0 Generate Trap on Access to I/O Addresses 3B4h or 3B5h.
1 Generate Trap on Access to I/O Addresses 3B8h or 3BFh.
2 Generate Trap on Access to I/O Addresses 3Cxh.
3 Generate Trap on Access to I/O Addresses 3D4h or 3D5h.
4 Generate Trap on Access to I/O Addresses 3D8h or 3D9h.
5 Generate Trap on Access to registers CR0B and CR10 through CR18.
6-7 Reserved (0)

For all bits:
0: Disable trap
1: Enable trap

This register is cleared (0) on reset.

TRAP STATUS REGISTER (XR17)
Read/Clear at I/O Address 3B7h/3D7h
Index 17h

<table>
<thead>
<tr>
<th>D7 D6 D5 D4 D3 D2 D1 D0</th>
<th>Trap occurred at:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3B4h/3B5h</td>
</tr>
<tr>
<td></td>
<td>3B8h/3BFh</td>
</tr>
<tr>
<td></td>
<td>3Cxh</td>
</tr>
<tr>
<td></td>
<td>3D4h/3D5h</td>
</tr>
<tr>
<td></td>
<td>3D8h/3D9h</td>
</tr>
<tr>
<td></td>
<td>CR00-0B or CR10-18</td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
</tr>
</tbody>
</table>

 Trap Status bits:
0 Trap occurred on access to I/O Address 3B4h or 3B5h.
1 Trap occurred on access to I/O Address 3B8h or 3BFh.
2 Trap occurred on access to I/O Address 3Cxh.
3 Trap occurred on access to I/O Address 3D4h or 3D5h.
4 Trap occurred on access to I/O Address 3D8h or 3D9h.
5 Trap occurred on access to CRT Controller registers CR00 through CR0B and CR10 through CR18.
6-7 Reserved (0)

For all bits:
0: No access occurred
1: Access occurred

Any or all bits in this register may be cleared by writing a one (1) to the desired bit location.
ALTERNATE HORIZONTAL DISPLAY ENABLE END (XR18)
Read/Write at I/O Address 3B7h/3D7h
Index 18h

7-0 Alternate Horizontal Display Enable End. See CR01 for description.

ALTERNATE HORIZONTAL SYNC START (XR19)
Read/Write at I/O Address 3B7h/3D7h
Index 19h

7-0 Alternate Horizontal Sync Start. See CR04 for description.
ALTERNATE HORIZONTAL SYNC END (XR1A)
Read/Write at I/O Address 3B7h/3D7h
Index 1Ah

D7D6D5D4D3D2D1D0

Alternate H Sync End
Reserved (Flat Panel) or Alternate H Sync Delay (CRT)

This register is used in CRT low resolution CGA modes, Hercules graphics and all flat panel modes.

4-0 Alternate Horizontal Sync End. See CR05 for description.

7-5 For CRT only: Alternate Horizontal Sync Delay. See CR05 for description.
For Flat Panel: Reserved (0).

ALTERNATE HORIZONTAL TOTAL (XR1B)
Read/Write at I/O Address 3B7h/3D7h
Index 1Bh

D7D6D5D4D3D2D1D0

Alternate H Total

This register is used in CRT low resolution CGA modes, Hercules graphics and all flat panel modes.

7-0 Alternate Horizontal Total. See CR00 for description.
ALTERNATE HORIZONTAL BLANK START (XR1C) [CRT]
Read/Write at I/O Address 3B7h/3D7h
Index 1Ch

This register is used in CRT low resolution CGA modes and Hercules graphics modes.

7-0 Alternate Horizontal Blank Start. See CR02 for description.

ALTERNATE HORIZONTAL BLANK END (XR1C) [Flat Panel]
Read/Write at I/O Address 3B7h/3D7h
Index 1Ch

This register is used in all flat panel modes.

7-0 These bits specify the end of horizontal blank in terms of character clocks. The period between Vertical Blank End and the Horizontal Total is the left side border on screen.

Note: The function of XR1C and XR1D change from CRT to Flat Panel modes. A separate description is provided for each mode.
ALTERNATE OFFSET (XR1E)
Read/Write at I/O Address 3B7h/3D7h
Index 1Eh

This register is used in low resolution CGA modes and Hercules graphics modes on both CRTs and Flat Panels.

7-0 Alternate Offset. See CR13 for description.

VIDEO INTERFACE REGISTER
(XR28)
Read/Write at I/O Address 3B7h/3D7h
Index 28h

1 Blank / Display Enable Select
   0: BLANK/ pin outputs DE
   1: BLANK/ pin outputs BLANK/

   The signal polarity selected by bit 0 is applicable for either selection.
   Note: The BLANK/ pin should not be used to drive flat panels. The WGTCLK pin may be programmed (XR50D7 = 0) to provide the DE signal.

2 Shut off Video
   0: Video forced to 00 (Default Video Register) during blank time.
   1: Video forced to default video when the screen is blanked

3 Shut Off Blank
   0: The BLANK/ output is not forced to be active when the screen is blanked (using bit 5 of the Sequencer Clocking Mode register SR01)
   1: The BLANK/ output is forced active when the screen is blanked (Bit 5 of SR01).

7-4 Reserved (0)

DEFAULT VIDEO REGISTER
(XR2B)
Read/Write at I/O Address 3B7h/3D7h
Index 2Bh

0 BLANK/Display Enable Polarity
   0: Negative
   1: Positive

7-0 These bits specify the palette value to be displayed during blank time.
Panel Format Register (XR50)

Read/Write at I/O Address 3B7h/3D7h

Index 50h

This register is effective only in flat panel mode as defined in bits 2-3 of XR51.

1-0 Frame Rate Control (FRC). These bits specify the gray levels simulated by the 82C455 on a frame by frame basis. This technique is used on flat panels that do not support gray levels internally, such as LCD panels.

00: No gray levels simulated for monochrome, 8 colors for color displays.

01: 4 levels simulated for color panels only. (64 colors are displayed.)

10: 16 gray levels simulated for monochrome panels only.

11: Reserved.

3-2 Pulse Width Modulation (PWM). This technique is used on flat panels that support internal gray levels such as most plasma panels.

00: No gray levels.

01: 4 levels of colors supported by the panel. Effective only with color panels. (64 colors are displayed.)

10: 16 levels of gray levels supported by the panel. Effective with monochrome panels only.

11: 256 levels of color supported by the panel. Effective only with color panels. Not supported for dual drive panels.

5-4 Clock Driver (CD). These bits specify the frequency ratio between the dot clock (CLK0, CLK1, CLK2) and the SHFCLK signal.

00: Shift clock frequency = dot clock frequency. This setting is used to output one pixel per clock with flat panel displays.

01: Shift clock frequency = dot clock frequency/2. This setting is used to output two pixels per clock with flat panel displays.

10: Shift clock frequency = dot clock frequency/4. This setting is used to output four pixels per clock with flat panel displays.

11: Shift clock frequency = dot clock frequency/8. This setting is used to output eight pixels per clock with flat panel displays.

6 Reserved (0)

7 Shift Clock Mask (SM). 0: Enable the SHIFT CLOCK to toggle outside the Display Enable interval. The Display Enable Signal (DE) is output on the WGTCLK output pin. 1: Cause the Shift Clock to stop (low) outside the Display Enable interval. The weighting clock is on the WGTCLK output pin.
DISPLAY TYPE REGISTER (XR51)  
*Read/Write at I/O Address 3B7h/3D7h*
*Index 51h*

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Type of Panel Drive. 0: Single Drive; 1: Double Drive. This mode is used only with Dual Panels. This bit must be set to 0 for single panels.</td>
</tr>
<tr>
<td>1</td>
<td>Type of Panel Organization 0: Single Panel, 1: Dual Panel</td>
</tr>
</tbody>
</table>
| 3-2 | Type of Display (CRT media is the default on reset.)  
0: LCD  
01: CRT  
10: Plasma, EL  
11: Reserved |
| 5-4 | Mono/Color Panel (MCP) Select.  
00: Color Panel, 3-bit data pack  
01: Color Panel, 4-bit data pack  
10: Monochrome panel  
11: Reserved |
| 6   | Compatibility Mode Enable (CMEN). When compatibility mode is enabled, the display is adjusted depending on the panel size, the current display mode and the contents of the compensation registers. When compatibility mode is disabled, the display is not adjusted. 0: Compatibility mode disabled. 1: Compatibility mode enabled. |
| 7   | Text Video Output Polarity. This bit sets the polarity of video data in text mode. This bit is effective only in flat panel text mode. |

PANEL SIZE REGISTER (XR52)  
*Read/Write at I/O Address 3B7h/3D7h*
*Index 52h*

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1-0 | Horizontal Size Select  
00: Reserved  
01: 640 pixels  
10: 720 pixels  
11: Reserved |
| 2   | Reserved (0) |
| 6-3 | Vertical Size Select  
0000: Reserved  
0001: **200 lines**  
0010: **350 lines**  
0011: Reserved  
0100: **400 lines**  
0101: Reserved  
0110: Reserved  
0111: Reserved  
1000: **480 lines**  
1001: Reserved  
1010: Reserved  
1011: Reserved  
1100: Reserved  
1101: Reserved  
1110: Reserved  
1111: Reserved |
| 7   | Reserved (0) |
OVERRIDE REGISTER (XR53)
Read/Write at I/O Address 3B7h/3D7h
Index 53h

This register is used in both CRT and flat panel mode.

0  Disable AR10D2. This bit determines if the Line Graphics Character Code Enable is defined in the Attribute Controller by bit 1 of this register. This bit is also used to force 8 or 9 pixel fonts. 0: Use AR10D2 for Line Graphics control; 1: Use bit 1 of this register for Line Graphics control.

1  Alternate Line Graphics Character Code Control. If bit 0 of this register is 1, then this bit determines if the Line Graphics Character Codes are enabled. 0: Ninth pixel of Line Graphics Character Codes is set to the background color; 1: Ninth pixel of Line Graphics Character Codes is identical to the eighth pixel.

7-2  Reserved (0)

ALTERNATE MISCELLANEOUS OUTPUT REGISTER (XR54)
Read/Write at I/O Address 3B7h/3D7h
Index 54h

This register is used in Flat Panel modes.

0  Panel Video Skew
   0: No Panel Video data delay
   1: Video data delayed 1 clock cycle

1  Reserved (0)

3-2  Clock Select 1, 0. These bits select the flat panel dot clock source as follows:
   00: Select CLKO
   01: Select CLK1
   10: Select CLK2
   11: Reserved

5-4  Reserved (0)

6  Hsync Polarity (0 = pos, 1 = neg)

7  Vsync Polarity (0 = pos, 1 = neg)

(The polarity of the Blank pin is controlled through the Video Interface Register.)
### TEXT MODE 350_A
**COMPENSATION REGISTER (XR55)**

Read/Write at I/O Address 3B7h/3D7h

Index 55h

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>D7</td>
<td>D6</td>
<td>D5</td>
<td>D4</td>
<td>D3</td>
<td>D2</td>
<td>D1</td>
<td>D0</td>
</tr>
</tbody>
</table>

- **Blank Lines Inserted**
- **Comp. Type (TXTC)**
- **Reserved**

This register is used in Flat Panel Text Modes when the vertical registers are configured for a 350 line display and CR09D3 = 1.

3-0 **Inserted Blank Lines (TCOMP).** These bits specify the number of blank lines + 1 to insert after each row. The line inserted is set to the border color. This field is effective only when bit 4 of this register is 0.

4 **Compensation Type (TXTC).** 0: Insert blank lines after each row. Graphics compensation, if enabled, is turned off; 1: Do not insert blank lines. Graphics compensation, if enabled, is used.

7-5 **Reserved (0)**

### TEXT MODE 350_B
**COMPENSATION REGISTER (XR56)**

Read/Write at I/O Address 3B7h/3D7h

Index 56h

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>D7</td>
<td>D6</td>
<td>D5</td>
<td>D4</td>
<td>D3</td>
<td>D2</td>
<td>D1</td>
<td>D0</td>
</tr>
</tbody>
</table>

- **Blank Lines Inserted**
- **Comp. Type (TXTC)**
- **Reserved**

This register is used in Flat Panel Text Modes when the vertical registers are configured for a 350 line display and CR09D3 = 0 (8 line or smaller font).

3-0 **Inserted Blank Lines (TCOMP).** These bits specify the number of blank lines + 1 to insert after each row. The line inserted is set to the border color. This field is effective only when bit 4 of this register is 0.

4 **Compensation Type (TXTC).** 0: Insert blank lines after each row. Graphics compensation, if enabled, is turned off; 1: Do not insert blank lines. Graphics compensation, if enabled, is used.

7-5 **Reserved (0)**
TEXT MODE 400
COMPENSATION REGISTER (XR57)
Read/Write at I/O Address 3B7h/3D7h
Index 57h

This register is used in Flat Panel Text Mode when the vertical registers are configured for
200 or 400 line displays.

3-0 Inserted Blank Lines (TCOMP). These bits specify the number of blank lines +
1 to insert after each row. The line
inserted is set to the border color. This
field is effective only when bit 4 of this
register is 0.

4 Compensation Type (TXTC). 0: Insert
blank lines after each row. Graphics
compensation, if enabled, is turned off; 1: Do not insert blank lines. Graphics
compensation, if enabled, is used.

7-5 Reserved (0)

GRAPHICS MODE 350
COMPENSATION REGISTER (XR58)
Read/Write at I/O Address 3B7h/3D7h
Index 58h

This register is used in Flat Panel 350 line
modes. This feature is used for text modes
when text compensation is disabled and in
graphics modes.

3-0 Compensation Line (COMPL). These
bits specify the number of displayed scan lines after which a scan line is
replicated or skipped. When double
scanning is enabled, one absolute
scan line is actually two display scan
lines.

4 Vertical Stretch Enable (STR). 0: No
scan line is replicated. 1: A scan line is
periodically replicated as specified by
bits 0-3.

5 Vertical Delete Enable (DEL). 0: No
scan line is deleted; 1: A scan line is
periodically deleted (skipped) as speci-
fied by bits 0-3. These bits are effect-
tive only when double scanning is ena-
bled. This ensures that there is no loss
of information because only the sec-
ond scan line is deleted.

6 Compensation Increment (COM+). 0:
The COMPL field (bits 0-3) is used as
programmed; 1: Increment the COMPL
field every other period.

7 Reserved (0)
This register is used in Flat Panel 400 line modes. This register is also used for 200 line modes. This feature is used for text modes when text compensation is disabled and graphics modes.

3-0 Compensation Line (COMPL). These bits specify the number of displayed (not absolute) scan lines after which a scan line is replicated or skipped. When double scanning is enabled, one absolute scan line is actually two display scan lines.

4 Vertical Stretch Enable (STR). 0: No scan line is replicated. 1: A scan line is periodically replicated as specified by bits 0-3.

5 Vertical Delete Enable (DEL). 0: No scan line is deleted; 1: A scan line is periodically deleted (skipped) as specified by bits 0-3. These bits are effective only when double scanning is enabled. This ensures that there is no loss of information because only the second scan line is deleted.

6 Compensation Increment (COM+). 0: The COMPL field (bits 0-3) is used as programmed; 1: Increment the COMPL field every other period.

7 Reserved (0)

FLAT PANEL VERTICAL DISPLAY START_400 (XR5A)
Read/Write at I/O Address 3B7h/3D7h
Index 5Ah

7-0 These bits are used in 400-line flat panel modes. They specify the lower 8-bits of the vertical start address for Display Enable (in scan lines). The higher 2 bits are in the Flat Panel Vertical Overflow 2 register. To set the display start at the first scan line program this register with a value equal to the vertical total (XR64) + 1.
**FLAT PANEL VERTICAL DISPLAY END_400 (XR5B)**
*Read/Write at I/O Address 3B7h/3D7h*
*Index 5Bh*

![](image)

7-0 These bits are used in 400-line flat panel modes. They specify the lower 8-bits of the vertical end address for Display Enable (in scan lines). The high order 2 bits are in the Flat Panel Vertical Overflow 2 register. The correct value for this register is the start value + number of displayed lines (including inserted or replicated lines). Failure to correctly program this register will result in missing or extra line at the bottom of the display.

**WEIGHT CLOCK CONTROL REGISTER A (XR5C)**
*Read/Write at I/O Address 3B7h/3D7h*
*Index 5Ch*

![](image)

This register is used in Flat Panel Mode when Bits 3 and 2 in the Panel Format register (XR50) are 01 or 10 and clock masking is Enabled (XR50D7 = 1). This register, along with XR5D and XR6C, controls the timing of the WGTCLK signal. This signal is used for grayscale panels requiring a weighting clock.

5-0 Base period for WGTCLK (WBASE). These bits define the number of units between the signal HSYNC and the first pulse on the WGTCLK output. A unit is 4 dot clocks per count programmed in this register. This defines a reference for the lowest grayscale level.

7-6 Reserved (0)
WEIGHT CLOCK CONTROL REGISTER B (XR5D)
Read/Write at I/O Address 3B7hl307h
Index 5Dh

This register is used in Flat Panel Mode when Bits 3 and 2 in the Panel Format register (XR50) are 01 or 10 and clock masking is Enabled (XR50, D7 = 1). This register, along with XR5C and XR6C controls the timing of the WGTCLK signal. This signal is used for grayscale panels requiring a weighting clock.

5-0 Weight Clock Control Pitch (WPITCH). These bits define the number of units between subsequent pulses on the WGTCLK output. A unit is 4 dot clocks per count programmed in this register. This defines the difference between two adjacent gray (or color) levels.

7-6 Reserved (0)

ACDCLK CONTROL REGISTER (XR5E)
Read/Write at I/O Address 3B7hl3D7h
Index 5Eh

6-0 ACDCLK Count. These bits define the number of Hsyncs between adjacent phase changes on the ACDCLK output. This field is effective only when bit 7 of this register is 0. The number of Hsyncs between phase changes is equal to the value programmed in these bits plus two.

7 ACDCLK Control. 0: ACDCLK phase changes on value in bits 0-6. 1: ACDCLK phase inverts every frame.
POWER DOWN MODE

EFRESH REGISTER (XR5F)
Read/Write at I/O Address 3B7h/3D7h
Index 5Fh

BLINK RATE CONTROL (XR60)
Read/Write at I/O Address 3B7h/3D7h
Index 60h

7-0 These bits define the frequency of RAS-only memory refresh cycles when PWRDN2 is high (82C455 disabled). The interval between two refresh cycles = Clock Period * (4 * contents of this register) + 8. A value of 0 causes no refresh to be done. The clock selected is specified by the Clock Select bits in the Miscellaneous Output register (3C2h).

5-0 Blink Rate. These bits specify the number of VSYNC periods during which the cursor will be on and off (50% duty cycle). The character and pixel blink period will always be double the cursor blink period. The blink rate is selected as follows: Cursor Blink Frequency = VSYNC Frequency/[(2 * contents of this register+1)].

7-6 Attribute Blink Duty Cycle. The cursor blink duty cycle is fixed at 50%. The character and pixel blink duty cycle is dependent on these bits as follows (default is 50% on reset):

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Attribute Blink Duty Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Reserved</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>25%</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>50%</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>75%</td>
</tr>
</tbody>
</table>
SMARTMAP™ CONTROL REGISTER (XR61)
Read/Write at I/O Address 3B7h/3D7h
Index 61h

This register is used only in Flat Panel Text Mode when 16 gray levels are supported (Panel Format register fields FRC = 10 or PWM = 10).

0 SMARTMAP™ Enable. 0: Disable SMARTMAP and use color lookup table; 1: Enable SMARTMAP and bypass internal color lookup table.

4-1 SMARTMAP™ Threshold. These bits are used only when SMARTMAP is enabled in text mode. They define the minimum difference between the foreground and background colors. If the difference is less than this threshold, the colors are separated by adding and subtracting the shift values (XR62) to the foreground and background colors. However, if the foreground and background color values are the same, then the color values are not adjusted.

5 SMARTMAP™ Saturation. This bit is used only when SMARTMAP is enabled in text mode. It selects the clamping level after the color addition/subtraction. 0: The color result is clamped to the maximum and minimum values (0Fh and 00h respectively); 1: The result is computed modulo 16.

7-6 Reserved (0)

SMARTMAP™ SHIFT PARAMETER REGISTER (XR62)
Read/Write at I/O Address 3B7h/3D7h
Index 62h

This register is used only in Flat Panel Text Mode when 16 gray levels are supported (Panel Format register fields FRC = 10 or PWM = 10) and SMARTMAP™ is enabled.

3-0 Foreground Shift. These bits define the number of levels that the foreground color is shifted when the foreground and background colors are closer than the Shift Threshold. If the foreground color is "greater" than the background color, then this field is added to the foreground color. If the foreground color is "smaller" than the background color, then this field is subtracted from the foreground color.

7-4 Background Shift. These bits define the number of levels that the background color is shifted when the foreground and background colors are closer than the Shift Threshold. If the background color is "greater" than the foreground color, then this field is added to the background color. If the background color is "smaller" than the foreground color, then this field is subtracted from the background color.
GRAPHICS COLOR MAPPING
CONTROL REGISTER (XR63)
Read/Write at I/O Address 3B7h/3D7h
Index 63h

D7D6D5D4D3D2D1D0
- Color Threshold
- 256 Color Mapping
- Color Table Enable
- Color Table Protect
- Graphics Video Polarity

3-0 Color Threshold. These bits specify the threshold above which the color values are mapped to 1; color values less than the threshold are mapped to 0. This field is effective only in Flat Panel Graphics Mode when no gray levels are supported (Panel Format register fields FRC = 00 or PWM =00).

4 256 Color Mapping. 0: Specifies the use of the lower 4 bits of the 8 bits/pixel; 1: Specifies the use of the upper 4 bits of the 8 bits/pixel. This bit is effective only in the 256 color mode (bit 6 of AR10 = 1).

5 Color lookup table enable. This bit is effective in flat panel text modes with SMARTMAP™ disabled or graphics mode.

6 Color lookup table write protect. This bit is effective only if XR15D0 = 0. If XR15D0 = 1, then this bit is ignored. 0: Color lookup table (AR00-AR0F) not write protected; 1: Color lookup table write protected.

7 Graphics Video Output Polarity. This bit sets the polarity of video data in graphics mode. This bit is effective only in flat panel graphics mode.

ALTERNATE VERTICAL TOTAL (XR64)
Read/Write at I/O Address 3B7h/3D7h
Index 64h

D7D6D5D4D3D2D1D0
- V Total
  (Scan Lines)
  (Lower 8 bits)

This register is used in flat panel modes.

7-0 Alternate Vertical Total. See CR06 for description.

ALTERNATE OVERFLOW (XR65)
Read/Write at I/O Address 3B7h/3D7h
Index 65h

D7D6D5D4D3D2D1D0
- Alt V Total Bit 8
- Alt V Display End Bit 8
- Alt V Sync Start Bit 8
- Reserved (0)
- Alternate V Total Bit 9
- Alternate V Display End Bit 9
- Alternate V Sync Start Bit 9

This register is used in flat panel modes.

0 Alternate Vertical Total Bit 8
1 Alternate Vertical Display End Bit 8
2 Alternate Vertical Sync Start Bit 8
3 Reserved (0)
4 Reserved (0)
5 Alternate Vertical Total Bit 9
6 Alternate Vertical Display End Bit 9
7 Alternate Vertical Sync Start Bit 9
**ALTERNATE VERTICAL SYNC START (XR66)**
Read/Write at I/O Address 3B7h/3D7h
Index 66h

This register is used in flat panel modes.

- **7-0** Alternate Vsync Start. See CR10 for description.

---

**ALTERNATE VERTICAL DISPLAY ENABLE (XR68)**
Read/Write at I/O Address 3B7h/3D7h
Index 68h

This register is used in flat panel modes. It is used to determine the size of the flat panel.

- **7-0** Alternate Vertical Display Enable End. See CR12 for description.

---

**ALTERNATE VERTICAL SYNC END (XR67)**
Read/Write at I/O Address 3B7h/3D7h
Index 67h

This register is used in flat panel modes.

- **7-0** Alternate Vsync End. See CR11 for description
- **7-4** Reserved (0)

---

**FLAT PANEL VERTICAL DISPLAY START_350 (XR69)**
Read/Write at I/O Address 3B7h/3D7h
Index 69h

These bits are used only in 350-line flat panel modes. They specify the lower 8-bits of the vertical start address for Display Enable (in scan lines). The high order 2 bits are in the Flat Panel Vertical Overflow 2 register. To set the display start at the first scan line program this register with a value equal to the vertical total (XR64) + 1.
FLAT PANEL
VERTICAL DISPLAY END_350 (XR6A)
Read/Write at I/O Address 3B7h/3D7h
Index 6Ah

These bits are used only in 350-line flat panel modes. They specify the lower 8-bits of the vertical end address for Display Enable (in scan lines). The high order 2 bits are in the Flat Panel Vertical Overflow 2 register. The correct value for this register is the start value + number of displayed lines (including inserted or replicated lines). Failure to correctly program this register will result in missing or extra lines at the bottom of the display.

FLAT PANEL
VERTICAL OVERFLOW 2 (XR6B)
Read/Write at I/O Address 3B7h/3D7h
Index 6Bh

These bits are used only in 350-line flat panel modes. They specify the lower 8-bits of the vertical end address for Display Enable (in scan lines). The high order 2 bits are in the Flat Panel Vertical Overflow 2 register. The correct value for this register is the start value + number of displayed lines (including inserted or replicated lines). Failure to correctly program this register will result in missing or extra lines at the bottom of the display.

Bits 0-1 and 4-5 are used in 350-line Flat Panel modes only. Bits 2-3 and 6-7 are used in 400-line Flat Panel modes only.
WEIGHT CLOCK CONTROL REGISTER (XR6C)  
Read/Write at I/O Address 3B7h/3D7h  
Index 6Ch

This register is used in Flat Panel Mode when Bits 3 and 2 in the Panel Format register (XR50) are 01 or 10 and clock masking is enabled (XR50D7 = 1). This register, along with XR5C and XR5D, controls the timing of the WGTCLK signal. This signal is used for grayscale panels requiring a weighting clock.

5-0 Weight Clock Control Pulse Count. These bits define the total number of pulses on the WGTCLK output.

7-6 Reserved (0)

CGA COLOR SELECT (XR7E)  
Read/Write at I/O Address 3B7h/3D7h  
Index 7Eh

This register is a copy of the CGA color select register 3D9h. Writes to this register will change the copy at 3D9h. It is effective in CGA emulation mode. The copy at 3D9h is visible only in CGA emulation mode. The copy at XR7F is always visible.

DIAGNOSTIC (XR7F)  
Read/Write at I/O Address 3B7h/3D7h  
Index 7Fh

Diagnostic Register (I/O Address 3D7h; Address Pointer: 7Fh). Read - Write Register.

0 3-State Control bit 0: 0: Normal Outputs; 1: 3-state output pins PALRD, PALWR, WR46E8/, HSYNC, VSYNC, ACDCLK, WGTCLK, BLANK/, P[7:0], RDY, DATEN/ and IRQ/.

1 3-state Control bit 1; 1: 3-state output pins WE, RAS, CAS0, CAS1, CAS2, CAS3, AA0-7 and BA0-7.

5-2 Test Function Pins. These bits are used for internal testing of the chip. They should be 0 for normal operation.

7-6 Reserved (0)
**82C455 Extension Register Values**

The following pages provide extension register values for the 82C455 Revision 4 part. This information will allow the chip to be programmed for different flat panels and different compensation techniques.

**Display Types:**

- **VGA** - Standard IBM VGA compatible Analog CRT.
- **LCD-DD** - Dual Panel, Double Drive 640x480 Monochrome LCD Panel. These values will drive most LCD panels currently on the market.
- **LCD-DS** - Dual Panel Single Drive 640x480 Monochrome LCD Panel. These panels are similar to LCD-DD, but only have one Data Bus (4 bits) for both upper and lower panels.
- **Plasma** - 640x480 16 grayscale plasma or EL panels with a CRT type interface (1 Pixel/Clock).

**General Programming Hints**

The values presented in this section make certain assumptions about the operating environment. The flat panel clock is assumed to be input on CLK2. If CLK0, or CLK1 is desired, the value for XR54, D3 and D2 should be changed accordingly. The values programmed into the SMARTMAP™ control registers (XR61 and XR62) give a threshold of 3 with foreground and background shift of 3 but SMARTMAP™ is turned off. To enable it set XR61 D0 = 1. The value programmed in the ACDCLK Register (XR5E) will produce minimal ghosting on most LCD panels. However, this value should be optimized for each panel model. Certain LCD Panels (Epson in particular) require the ACDCLK to be synchronized to vertical sync. For these panel XR5E should be programmed to 80h. The default value programmed in the refresh register (XR5F) will provide a refresh interval of 12 μ-second with a 25.175 MHz input clock. This value is acceptable for standard DRAMs.

The vertical parameters assume a 480 Line Panel. If a 400 or 350 Line Panel is used, the vertical values should all be adjusted together. For single panels, the appropriate value (i.e. 80 or 130) should be subtracted from all vertical registers. For dual panel displays, the vertical timing values are for each panel. Therefore, the vertical values are one-half of the expected values. The adjustment value is one-half the change in resolution (i.e. 40 or 65). Vertical compensation should be disabled (pushed up configuration) or reduced. Both 400 line and 350 line values will need to be adjusted. To force the 82C455 to start the display on the first line, the flat panel display start (XR5A or XR69) should be equal to the vertical total (XR64) plus one.

The horizontal parameters assume a 640 pixel wide panel. The values presented here are the minimum required for each panel type. The horizontal values equal the number of characters clocks output per line. In dual drive panels this value includes both panels. Therefore, the horizontal values are double those expected.

For panels requiring longer sync times, these values may be increased. Due to pipelining of the horizontal counters, certain sync or blank values may result in no display. Generally, the horizontal blank start must equal the display end and the blank end must equal the horizontal total. The horizontal sync start and end values have a wide range of acceptable values.

For flat panel types and sizes not presented here, start with the parameters for a panel that most closely resembles the target panel. Adjust the flat panel configuration registers as needed and adjust the horizontal and vertical parameters as needed. Adaption to a non-standard panel is usually a trial and error process.

These parameters are recommended by Chips and Technologies for this part. They have been tested on several different flat panel displays. Customers should feel free to test other register values to improve the screen appearance or to customize the 82C455 for another flat panel display.
### 82C455 Extension Register Values for Different Displays

<table>
<thead>
<tr>
<th>Register</th>
<th>CRT</th>
<th>LCD-DD</th>
<th>LCD-DS</th>
<th>PLASMA</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XR08</td>
<td>02</td>
<td>02</td>
<td>02</td>
<td>02</td>
<td>General Purpose Output Select B</td>
</tr>
<tr>
<td>XR09</td>
<td>02</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>General Purpose Output Select A</td>
</tr>
<tr>
<td>XR18</td>
<td>00</td>
<td>09</td>
<td>4F</td>
<td>4F</td>
<td>Alt. Horizontal Display Enable End</td>
</tr>
<tr>
<td>XR19</td>
<td>00</td>
<td>A9</td>
<td>55</td>
<td>55</td>
<td>Alt. Horizontal Sync Start</td>
</tr>
<tr>
<td>XR1A</td>
<td>00</td>
<td>0D</td>
<td>19</td>
<td>19</td>
<td>Alt. Horizontal Sync End</td>
</tr>
<tr>
<td>XR1B</td>
<td>00</td>
<td>AD</td>
<td>59</td>
<td>59</td>
<td>Alt. Horizontal Total</td>
</tr>
<tr>
<td>XR1C</td>
<td>00</td>
<td>AD</td>
<td>59</td>
<td>59</td>
<td>Alt. Horizontal Blank End</td>
</tr>
<tr>
<td>XR1D</td>
<td>00</td>
<td>09</td>
<td>4F</td>
<td>4F</td>
<td>Alt. Horizontal Blank Start</td>
</tr>
<tr>
<td>XR1E</td>
<td>00</td>
<td>28</td>
<td>28</td>
<td>28</td>
<td>Alt. Offset</td>
</tr>
<tr>
<td>XR50</td>
<td>00</td>
<td>B2</td>
<td>A2</td>
<td>08</td>
<td>Panel Format</td>
</tr>
<tr>
<td>XR51</td>
<td>04</td>
<td>63</td>
<td>62</td>
<td>E8</td>
<td>Display Type</td>
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<td>XR52</td>
<td>00</td>
<td>41</td>
<td>41</td>
<td>41</td>
<td>Panel Size</td>
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<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>Line Graphics Override</td>
</tr>
<tr>
<td>XR54</td>
<td>00</td>
<td>08</td>
<td>08</td>
<td>C8</td>
<td>Alt. Miscellaneous Output</td>
</tr>
<tr>
<td>XR55</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>Text Mode 350A Compensation</td>
</tr>
<tr>
<td>XR56</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>Text Mode 350B Compensation</td>
</tr>
<tr>
<td>XR57</td>
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<td>10</td>
<td>Text Mode 400 Compensation</td>
</tr>
<tr>
<td>XR58</td>
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<td>00</td>
<td>00</td>
<td>00</td>
<td>Graphics Mode 350 Compensation</td>
</tr>
<tr>
<td>XR59</td>
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<td>00</td>
<td>00</td>
<td>00</td>
<td>Graphics Mode 400 Compensation</td>
</tr>
<tr>
<td>XR5A</td>
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<td>27</td>
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<td>27</td>
<td>Flat Panel Vertical Display Start 400</td>
</tr>
<tr>
<td>XR5B</td>
<td>00</td>
<td>B7</td>
<td>B7</td>
<td>B7</td>
<td>Flat Panel Vertical Display End 400</td>
</tr>
<tr>
<td>XR5C</td>
<td>00</td>
<td>03</td>
<td>03</td>
<td>03</td>
<td>Weight Clock Control A</td>
</tr>
<tr>
<td>XR5D</td>
<td>00</td>
<td>03</td>
<td>03</td>
<td>03</td>
<td>Weight Clock Control B</td>
</tr>
<tr>
<td>XR5E</td>
<td>00</td>
<td>0D</td>
<td>0D</td>
<td>00</td>
<td>ACDCLK Control</td>
</tr>
<tr>
<td>XR5F</td>
<td>4E</td>
<td>4E</td>
<td>4E</td>
<td>4E</td>
<td>Power Down Mode Refresh</td>
</tr>
<tr>
<td>XR60</td>
<td>88</td>
<td>88</td>
<td>88</td>
<td>88</td>
<td>Blink Rate Control</td>
</tr>
<tr>
<td>XR61</td>
<td>00</td>
<td>06</td>
<td>06</td>
<td>06</td>
<td>SMARTMAP Control</td>
</tr>
<tr>
<td>XR62</td>
<td>00</td>
<td>33</td>
<td>33</td>
<td>33</td>
<td>SMARTMAP Shift Parameter</td>
</tr>
<tr>
<td>XR63</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>Graphics Color Mapping Control</td>
</tr>
<tr>
<td>XR64</td>
<td>00</td>
<td>F2</td>
<td>F2</td>
<td>F0</td>
<td>Alt. Vertical Total</td>
</tr>
<tr>
<td>XR65</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>07</td>
<td>Alt. Overflow</td>
</tr>
<tr>
<td>XR66</td>
<td>00</td>
<td>F1</td>
<td>F1</td>
<td>E0</td>
<td>Alt. Vertical Sync Start</td>
</tr>
<tr>
<td>XR67</td>
<td>00</td>
<td>02</td>
<td>02</td>
<td>01</td>
<td>Alt. Vertical Sync End</td>
</tr>
<tr>
<td>XR68</td>
<td>00</td>
<td>EF</td>
<td>EF</td>
<td>DF</td>
<td>Alt. Vertical Display Enable End</td>
</tr>
<tr>
<td>XR69</td>
<td>00</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>Flat Panel Vertical Display Start 350</td>
</tr>
<tr>
<td>XR6A</td>
<td>00</td>
<td>9E</td>
<td>9E</td>
<td>9E</td>
<td>Flat Panel Vertical Display End 350</td>
</tr>
<tr>
<td>XR6B</td>
<td>00</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>Flat Panel Overflow 2</td>
</tr>
<tr>
<td>XR6C</td>
<td>00</td>
<td>0F</td>
<td>0F</td>
<td>0F</td>
<td>Weight Clock Control C</td>
</tr>
</tbody>
</table>
82C455 Parameters - No Compensation

This configuration will position all text and graphics modes starting at the top of the panel.

The BIOS should program the extension registers as follows for all modes:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XR55</td>
<td>10</td>
<td>Text Compensation 350A</td>
</tr>
<tr>
<td>XR56</td>
<td>10</td>
<td>Text Compensation 350B</td>
</tr>
<tr>
<td>XR57</td>
<td>10</td>
<td>Text Compensation 400</td>
</tr>
<tr>
<td>XR58</td>
<td>00</td>
<td>Graphics Compensation 350</td>
</tr>
<tr>
<td>XR59</td>
<td>00</td>
<td>Graphics Compensation 400</td>
</tr>
<tr>
<td>XR5A</td>
<td>00</td>
<td>Flat Panel Display Start 400</td>
</tr>
<tr>
<td>XR5B</td>
<td>90</td>
<td>Flat Panel Display End 400</td>
</tr>
<tr>
<td>XR69</td>
<td>00</td>
<td>Flat Panel Display Start 350</td>
</tr>
<tr>
<td>XR6A</td>
<td>5E</td>
<td>Flat Panel Display End 350</td>
</tr>
<tr>
<td>XR6B</td>
<td>50</td>
<td>Overflow 2</td>
</tr>
</tbody>
</table>

82C455 Parameters - Centered Configuration

This configuration will center all text and graphics modes on a 480-line panel.

The BIOS should program the extension registers as follows for all modes:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XR55</td>
<td>10</td>
<td>Text Compensation 350A</td>
</tr>
<tr>
<td>XR56</td>
<td>10</td>
<td>Text Compensation 350B</td>
</tr>
<tr>
<td>XR57</td>
<td>10</td>
<td>Text Compensation 400</td>
</tr>
<tr>
<td>XR58</td>
<td>00</td>
<td>Graphics Compensation 350</td>
</tr>
<tr>
<td>XR59</td>
<td>00</td>
<td>Graphics Compensation 400</td>
</tr>
<tr>
<td>XR5A</td>
<td>27</td>
<td>Flat Panel Display Start 400</td>
</tr>
<tr>
<td>XR5B</td>
<td>B7</td>
<td>Flat Panel Display End 400</td>
</tr>
<tr>
<td>XR69</td>
<td>40</td>
<td>Flat Panel Display Start 350</td>
</tr>
<tr>
<td>XR6A</td>
<td>9E</td>
<td>Flat Panel Display End 350</td>
</tr>
<tr>
<td>XR6B</td>
<td>50</td>
<td>Overflow 2</td>
</tr>
</tbody>
</table>
82C455 Parameters - Graphics Compensation

This configuration will "stretch" all text and graphics modes on a 480-line panel using graphics compensation, and center the resulting display on the panel. This will stretch all text characters uniformly, so the same character at different positions on the screen will look the same.

The BIOS should program the extension registers as follows for all modes:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XR55</td>
<td>10</td>
<td>Text Compensation 350A</td>
</tr>
<tr>
<td>XR56</td>
<td>10</td>
<td>Text Compensation 350B</td>
</tr>
<tr>
<td>XR57</td>
<td>10</td>
<td>Text Compensation 400</td>
</tr>
<tr>
<td>XR58</td>
<td>52</td>
<td>Graphics Compensation 350</td>
</tr>
<tr>
<td>XR59</td>
<td>17</td>
<td>Graphics Compensation 400</td>
</tr>
<tr>
<td>XR6A</td>
<td>0E</td>
<td>Flat Panel Display Start 400</td>
</tr>
<tr>
<td>XR6B</td>
<td>D0</td>
<td>Flat Panel Display End 400</td>
</tr>
<tr>
<td>XR6A</td>
<td>0E</td>
<td>Flat Panel Display Start 350</td>
</tr>
<tr>
<td>XR6B</td>
<td>D0</td>
<td>Flat Panel Display End 350</td>
</tr>
<tr>
<td>XR6B</td>
<td>50</td>
<td>Overflow 2</td>
</tr>
</tbody>
</table>

82C455 Parameters - Text Compensation

This configuration will extend text modes on a 480-line panel using text compensation to insert blank scan lines between text rows. It will "stretch" graphics modes using graphics compensation.

The BIOS should program the extension registers as follows for all modes:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XR55</td>
<td>03</td>
<td>Text Compensation 350A</td>
</tr>
<tr>
<td>XR56</td>
<td>00</td>
<td>Text Compensation 350B</td>
</tr>
<tr>
<td>XR57</td>
<td>01</td>
<td>Text Compensation 400</td>
</tr>
<tr>
<td>XR58</td>
<td>52</td>
<td>Graphics Compensation 350</td>
</tr>
<tr>
<td>XR59</td>
<td>17</td>
<td>Graphics Compensation 400</td>
</tr>
<tr>
<td>XR5A</td>
<td>0E</td>
<td>Flat Panel Display Start 400</td>
</tr>
<tr>
<td>XR5B</td>
<td>D0</td>
<td>Flat Panel Display End 400</td>
</tr>
<tr>
<td>XR69</td>
<td>0E</td>
<td>Flat Panel Display Start 350</td>
</tr>
<tr>
<td>XR6A</td>
<td>D0</td>
<td>Flat Panel Display End 350</td>
</tr>
<tr>
<td>XR6B</td>
<td>50</td>
<td>Overflow 2</td>
</tr>
</tbody>
</table>
### 82C455 Extension Register Values for 400-Line Dual Panel Double Drive LCD Display

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XR08</td>
<td>02</td>
<td>General Purpose Output Select B</td>
</tr>
<tr>
<td>XR09</td>
<td>00</td>
<td>General Purpose Output Select A</td>
</tr>
<tr>
<td>XR18</td>
<td>9F</td>
<td>Alt. Horizontal Display Enable End</td>
</tr>
<tr>
<td>XR19</td>
<td>A9</td>
<td>Alt. Horizontal Sync Start</td>
</tr>
<tr>
<td>XR1A</td>
<td>0D</td>
<td>Alt. Horizontal Sync End</td>
</tr>
<tr>
<td>XR1B</td>
<td>AD</td>
<td>Alt. Horizontal Total</td>
</tr>
<tr>
<td>XR1C</td>
<td>AD</td>
<td>Alt. Horizontal Blank End</td>
</tr>
<tr>
<td>XR1D</td>
<td>9F</td>
<td>Alt. Horizontal Blank Start</td>
</tr>
<tr>
<td>XR1E</td>
<td>28</td>
<td>Alt. Offset</td>
</tr>
<tr>
<td>XR50</td>
<td>B2</td>
<td>Panel Format</td>
</tr>
<tr>
<td>XR51</td>
<td>63</td>
<td>Display Type</td>
</tr>
<tr>
<td>XR52</td>
<td>21</td>
<td>Panel Size</td>
</tr>
<tr>
<td>XR53</td>
<td>00</td>
<td>Line Graphics Override</td>
</tr>
<tr>
<td>XR54</td>
<td>08</td>
<td>Alt. Miscellaneous Output</td>
</tr>
<tr>
<td>XR55</td>
<td>10</td>
<td>Text Mode 350A Compensation</td>
</tr>
<tr>
<td>XR56</td>
<td>10</td>
<td>Text Mode 350B Compensation</td>
</tr>
<tr>
<td>XR57</td>
<td>10</td>
<td>Text Mode 400 Compensation</td>
</tr>
<tr>
<td>XR58</td>
<td>00</td>
<td>Graphics Mode 350 Compensation</td>
</tr>
<tr>
<td>XR59</td>
<td>00</td>
<td>Graphics Mode 400 Compensation</td>
</tr>
<tr>
<td>XR5A</td>
<td>CB</td>
<td>Flat Panel Vertical Display Start 400</td>
</tr>
<tr>
<td>XR5B</td>
<td>8F</td>
<td>Flat Panel Vertical Display End 400</td>
</tr>
<tr>
<td>XR5C</td>
<td>03</td>
<td>Weight Clock Control A</td>
</tr>
<tr>
<td>XR5D</td>
<td>03</td>
<td>Weight Clock Control B</td>
</tr>
<tr>
<td>XR5E</td>
<td>0D</td>
<td>ACDCLK Control</td>
</tr>
<tr>
<td>XR5F</td>
<td>4E</td>
<td>Power Down Mode Refresh</td>
</tr>
<tr>
<td>XR60</td>
<td>88</td>
<td>Blink Rate Control</td>
</tr>
<tr>
<td>XR61</td>
<td>06</td>
<td>SMARTMAP Control</td>
</tr>
<tr>
<td>XR62</td>
<td>33</td>
<td>SMARTMAP Shift Parameter</td>
</tr>
<tr>
<td>XR63</td>
<td>20</td>
<td>Graphics Color Mapping Control</td>
</tr>
<tr>
<td>XR64</td>
<td>CA</td>
<td>Alt. Vertical Total</td>
</tr>
<tr>
<td>XR65</td>
<td>00</td>
<td>Alt. Overflow</td>
</tr>
<tr>
<td>XR66</td>
<td>C9</td>
<td>Alt. Vertical Sync Start</td>
</tr>
<tr>
<td>XR67</td>
<td>0A</td>
<td>Alt. Vertical Sync End</td>
</tr>
<tr>
<td>XR68</td>
<td>C8</td>
<td>Vertical Display Enable End</td>
</tr>
<tr>
<td>XR69</td>
<td>11</td>
<td>Flat Panel Vertical Display Start 350</td>
</tr>
<tr>
<td>XR6A</td>
<td>6F</td>
<td>Flat Panel Vertical Display End 350</td>
</tr>
<tr>
<td>XR6B</td>
<td>50</td>
<td>Flat Panel Overflow 2</td>
</tr>
<tr>
<td>XR6C</td>
<td>0F</td>
<td>Weight Clock Control C</td>
</tr>
</tbody>
</table>

**Note:** Registers which have a value that is different for 400 and 480 line panels are shown in **boldface**. All other registers are the same.
COMPATIBILITY

The 82C455 is compatible with the VGA, EGA, Hercules, CGA and MDA display standards. In general, application software written for one of these standards can be run on a 82C455 based system if a display with a resolution equal to or greater than that standard is used.

The 82C455 provides several features which aid in the implementation of a display system compatible with these standards. These features are as follows:

- Write protection of internal registers using Write Protect (one of the Backward Compatibility registers). This ensures that writes to internal registers initiated by applications software do not corrupt register values, enabling a user to run software written for previous graphics standards.
- Two sets of display parameter registers are supplied. The 82C455 automatically selects the set to be used based on the current display mode and the type of display in use. In flat panel modes, the alternate register set is always used.

Certain assumptions are made regarding the VGA and backward compatibility:

- No NMI or any other interrupts have to be used. It is possible to generate NMI traps if required to support auto emulation.
- On power up the chip is always in VGA mode.
- There is no separate EGA mode. EGA mode is considered to be a special case of VGA mode. Special bits are provided to Write Protect some EGA specific registers. Software that uses the EGA in standard modes will work with the 82C455.
- A software program can be executed to switch the chip into and out of CGA or Hercules modes. The software utility is consistent with the exact display being used. The BIOS for 82C455 available from Chips & Technologies includes software to program the 82C455 in the VGA, EGA, CGA, MDA and Hercules modes.
- When in CGA or Hercules mode, all VGA/EGA registers are unavailable.
- EGA, CGA, MDA and Hercules modes will function in the standard defined modes.

WRITE PROTECTING 82C455 REGISTERS

To use the write protect features:

A. Initialize the CRT controller and alternate registers to generate sync signals for the display in use.

B. Write protect the CRT controller registers using the Write Protect Register.

C. Permit the application software to write CRT registers as if a particular display were in use. The 82C455 will operate as if a standard I/O write took place but will not permit protected registers to be altered.
TWO SETS OF DISPLAY PARAMETER REGISTERS

The 82C455 supplies two sets of Display Parameter Registers. The contents of the internal mode registers is interpreted automatically and either the CRTC or alternate registers is selected to generate the correct display. Since the display memory format in text and graphics is identical, switching between these modes does not require CPU or application software intervention. The registers and their use are summarized in the table below.

Write protect the CRTC registers using the Write Protect Register to prevent the application software from corrupting them.

DISPLAY PARAMETER REGISTERS USED FOR CRTS IN CGA AND HERCULES MODES

<table>
<thead>
<tr>
<th>EMULATION</th>
<th>MODE</th>
<th>Horizontal Register Set</th>
<th>Vertical Register Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGA</td>
<td>Low-Res</td>
<td>Alternate</td>
<td>Regular</td>
</tr>
<tr>
<td>CGA</td>
<td>Hi-Res</td>
<td>Regular</td>
<td>Regular</td>
</tr>
<tr>
<td>Hercules</td>
<td>Text</td>
<td>Regular</td>
<td>Regular</td>
</tr>
<tr>
<td>Hercules</td>
<td>Graphics</td>
<td>Alternate</td>
<td>Regular</td>
</tr>
</tbody>
</table>

The BIOS supplied by Chips & Technologies can be used to initialize both sets of registers. To enable backward compatibility, the chip is programmed as follows:

A. Program the 82C455 exactly analogous to an IBM VGA. Disable the additional bits in the new registers.
B. Select VGA mode (default).

EGA MODE

A. Program the 82C455 exactly analogous to an IBM VGA. Disable the additional bits in the new registers.
B. Write protect Group 4 registers. Also, protect the external palette, clock select register, internal palette (if desired) and all CRT sync registers.
C. Force all 10th bits of vertical counters (including line compare) to 0.
D. Select the EGA type frame interrupt. This controlled with bit 7 of Emulation Mode Register.

CGA MODE

A. Program the regular CRT registers for the 640 pixels horizontal mode. The horizontal sync rate must be consistent with the monitor used. Program the Alternate Horizontal Register for 320 pixels horizontal mode.
B. The vertical resolution can be 200 or 400 lines. The vertical sync rate must be consistent with the monitor used.
C. Load the font in the memory.
D. Pre-program all registers in Sequencer, Attribute Controller and Graphics Controller as in Mode 2.
E. Set the sync polarity as required for 200 or 400 lines.
F. Enable Double Scanning (if required by the monitor).
G. Program CGA Mode Control Register (3D8h) and Color Palette Register (3D9h) as required. These registers are implemented in hardware.
H. Write Protect group 1, Group 3 and Group 4 registers.
I. Select CGA mode.
The 82C455 will automatically respond to 320/640 pixels/line and text/graphics mode as defined in the CGA Mode Control Register (3D8h). In 40 column CGA modes, the alternative CRTC registers are used.

**MDA MODE**

A. Program the regular CRT registers in the 720 pixels horizontal mode with 9 pixels/character. The horizontal sync rate must be consistent with the monitor used.

B. The vertical resolution must be 350 lines. The vertical sync rate must be consistent with the monitor used.

C. Load the font in memory.

D. Pre-program all registers in Sequencer, Attribute Controller and Graphics Controller as in Mode 7.

E. Set the sync polarity as required for 350 lines.

F. Write Protect Group 1, Group 3, and Group 4 registers.

G. Select MDA mode.

H. Hercules Control Registers do not work on this mode.

**HERCULES MODE**

A. Program the regular CRT registers for 720 pixels horizontal mode with 9 dots/character. Program the alternate registers for 720 pixels with 8 dots/character. The clock divide parameter must be set to divide by 8 (not 9).

B. The vertical resolution must be 350 lines. The vertical sync rate must be consistent with the monitor used. The vertical display end must be programmed to 350 Lines (Text Mode). In the Graphics Mode, 2 lines will automatically be subtracted. The Vertical Sync and Blank parameters must be programmed greater than 350 lines.

C. Load the font in the memory.

D. Pre-program all registers in Sequencer, Attribute Controller and Graphics Controller as in Mode 7. The 8/9 divide bit in the sequencer must be set to divide by 8.

E. Set the sync polarity as required for 350 lines.

F. Program Display Mode Control Register (3B8h) and Hercules Configuration Register (3BFh) as required. These registers are implemented in hardware.

G. Write Protect Group 1, Group 2 and Group 3 registers.

H. Select Hercules mode.

The 82C455 will automatically respond to text, half graphics and full graphics modes as defined in the Mode Control Registers (3B8h and 3BFh). The regular CRT Offset Register is used in Hercules text mode. In Hercules graphics mode, the offset is defined in the Alternate Offset and Auxiliary Offset Registers. The Alternate Horizontal Registers are used in the Hercules Graphics mode.

When Emulation is enabled and the extension registers are disabled, bits 1 and 2 of the CRTC register addresses are ignored (Similar to CGA and Hercules). The CRTC Registers occupy addresses 3B0h - 3B7h (3D7h).

**AUTO EMULATION TRAPS**

The 82C455 also supports trap generation for auto emulation purposes. The traps can be enabled on various conditions as defined in the Trap Enable Register. Traps are generated for I/O Write cycles only.

**LIGHT PEN Registers**

In the CGA and Hercules modes, the contents of the Display Address counter is saved at the end of the frame before being reset. The saved value can be read in the CRT Controller Register space 10h and 11h. This allows simulating the Light Pen Hit technique to detect text/graphics modes on the CGA/Hercules cards.
A Practical Implementation for Backwards Compatibility:

The following procedure provides a practical way of implementing backwards compatibility on the 82C455. It assumes the display is an IBM VGA monitor or compatible or a flat panel. In order to use this implementation, the following VGA BIOS functions or equivalent code is required:

Set Mode Function
AH = 00h
AL = Video Mode

Set Scan Lines Function
AH = 12h
AL = Scan Line Code:
00 = 8 scan lines/character
01 = 14 scan lines/character
02 = 16 scan lines/character
BL = 30h

VGA Mode
1. Set XR14 = 80h (00h for MCA bus).
2. Set XR15 = 00h.
3. Use Set Scan Lines Function to select 16 scan lines per character.
4. Use Set Mode Function to set a standard VGA text mode, such as 3+ or 7+
5. Set XR02D4&3=00.

EGA Mode
1. Set XR14 = 80h (00h for MCA bus).
2. Set XR15 = 00h.
3. Use Set Scan Lines Function to select 14 scan lines per character.
4. Use Set Mode Function to set a standard EGA text mode, such as 3* or 7.
5. Set CR09D6=0.
6. Set XR15=18h.
7. Set XR02D4&3=10.

CGA Mode
1. Set the Equipment Installed byte at 40:10h D5=1 & D4=0 (color monitor).
2. Set XR14 = 80h (00h for MCA bus).
3. Set XR15 = 00h.
4. Use Set Scan Lines Function to select 8 scan lines per character.
5. Use Set Mode Function to set a standard CGA text mode, such as 3.
6. Set CR17=A2h, GR06=0Fh and AR10=01h.
7. Program extension registers XR0D, XR14, XR15, XR18, XR19, XR1A, XR1B, XR1C, XR1D and XR1E for the proper display type. (See following table.)
8. Set CGA Mode Control Register at 3D8h = 29h.
9. Set CGA Color Select Register at 3D9h=30h.
MDA Mode
1. Set the Equipment Installed byte at 40:10h D5=1 & D4=1 (monochrome monitor).
2. Set XR14 = 80h (00h for MCA bus).
3. Set XR15 = 00h.
4. Use Set Scan Lines Function to select 14 scan lines per character.
5. Use Set Mode Function to set MDA text mode 7.
6. Set AR08 = 00h.
7. Program extension registers XR0D, XR14, XR15, XR18, XR19, XR1A, XR1B, XR1C, XR1D and XR1E for the proper display type. (See following table.)
8. Set MDA Mode Control Register at 3B8h = 29h.

Hercules Mode
1. Set the Equipment Installed byte at 40:10h D5=1 & D4=1 (monochrome monitor).
2. Set XR14 = 80h (00h for MCA bus).
3. Set XR15 = 00h.
4. Use Set Scan Lines Function to select 14 scan lines per character.
5. Use Set Mode Function to set MDA text mode 7.
6. Set SR01=01h, CR17 = A0h, GR06 = 0Bh, AR08 = 00h and AR10 = 07h.
7. Program extension registers XR0D, XR14, XR15, XR18, XR19, XR1A, XR1B, XR1C, XR1D and XR1E for the proper display type. (See following table.)
8. Set MDA Mode Control Register at 3B8h = 29h.
### 82C455 Extension Register Values for Backward Compatibility on a VGA compatible CRT

<table>
<thead>
<tr>
<th>Register</th>
<th>CGA</th>
<th>MDA</th>
<th>HERC</th>
<th>EGA</th>
<th>VGA</th>
</tr>
</thead>
<tbody>
<tr>
<td>XR0D</td>
<td>00</td>
<td>00</td>
<td>02</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>XR14</td>
<td>81</td>
<td>D2</td>
<td>D3</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>XR15</td>
<td>0D</td>
<td>0D</td>
<td>0D</td>
<td>08</td>
<td>00</td>
</tr>
<tr>
<td>XR16</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>XR17</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>XR18</td>
<td>27</td>
<td>00</td>
<td>59</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>XR19</td>
<td>2B</td>
<td>00</td>
<td>60</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>XR1A</td>
<td>A0</td>
<td>00</td>
<td>8F</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>XR1B</td>
<td>2D</td>
<td>00</td>
<td>6E</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>XR1C</td>
<td>28</td>
<td>00</td>
<td>5C</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>XR1D</td>
<td>10</td>
<td>00</td>
<td>31</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>XR1E</td>
<td>14</td>
<td>00</td>
<td>16</td>
<td>28</td>
<td>28</td>
</tr>
<tr>
<td>XR7E</td>
<td>30</td>
<td>0F</td>
<td>0F</td>
<td>----</td>
<td>----</td>
</tr>
</tbody>
</table>

For the MCA bus, D7=0.

### 82C455 Extension Register Values for Backward Compatibility on Panels

<table>
<thead>
<tr>
<th>Register</th>
<th>CGA</th>
<th>MDA</th>
<th>HERC</th>
<th>EGA</th>
<th>VGA</th>
</tr>
</thead>
<tbody>
<tr>
<td>XR0D</td>
<td>00</td>
<td>00</td>
<td>02</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>XR14</td>
<td>81</td>
<td>D2</td>
<td>D3</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>XR15</td>
<td>0D</td>
<td>0D</td>
<td>0D</td>
<td>08</td>
<td>00</td>
</tr>
<tr>
<td>XR16</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>XR17</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>XR1E</td>
<td>14</td>
<td>00</td>
<td>16</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>XR7E</td>
<td>30</td>
<td>0F</td>
<td>0F</td>
<td>----</td>
<td>----</td>
</tr>
</tbody>
</table>

The Value in XR1D depends on the panel type used. The correct value for different panels types and compatibility modes is as follows:

<table>
<thead>
<tr>
<th>Mode</th>
<th>LCD-DD</th>
<th>LCD-DS</th>
<th>PLASMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGA, EGA or MDA</td>
<td>9F</td>
<td>4F</td>
<td>4F</td>
</tr>
<tr>
<td>CGA</td>
<td>A0</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Hercules</td>
<td>A1</td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>
Design Considerations

This section covers a variety of topics pertinent to designing a system which contains the 82C455.

Clock Inputs

The 82C455 provides 3 dot clock inputs, CLK0, CLK1 and CLK2, one of which is selected via the Miscellaneous Output Register. The first two of these inputs are typically driven by 25.175 MHz and 28.322 MHz signals respectively ensuring VGA compatibility on a CRT monitor. The third input is usually used for a flat panel clock, however any of the three clocks may be used. The general purpose output pins on the 82C455 can be used in conjunction with external hardware to increase the number of clock input selections.

The MCLK input is used for internal sequencing of I/O cycles and is usually connected to CLK1 external to the 82C455.

Enabling the 82C455

After being reset the 82C455 is disabled. It must be explicitly enabled by writing to I/O address 102h in Setup Mode (per the MCA POS protocol).

In an MCA implementation, the 82C455 disappears from CPU memory and I/O space if the VGAENAB input is low. This pin should be controlled by bit-0 of port 3C3h; this port is external to the 82C455.

In the PC-Bus implementation, bit-3 of port 46E8h must be set to zero to disable the 82C455 and to one to enable it. When disabled, it is not visible in the CPU memory and I/O space. This port is internal to the 82C455.

Under normal circumstances, enable the 82C455 using one of the following sequences:

MCA Implementation:

1) Set bit-0 of port 3C3h (an off-chip register) to 1. This forces the VGAENAB input pin high.

2) Place the 82C455 in Setup mode by setting bit-5 at I/O address 94h to 1 (this causes the SETUP/pin to go low).

3) Set bit-1 of port 102h to 1.

4) Place the 82C455 in its normal operating mode by setting bit-5 at I/O address 94h to 0.

PC-Bus Implementation:

1) Place the 82C455 in Setup mode by setting bit-3 at I/O address 46E8h to 1.

2) Set bit-1 of port 102h to 1.

3) Place the 82C455 in its normal operating mode by setting bit-4 at I/O address 46E8h to 0 and bit-3 to 1.

Disconnecting the Video Subsystem

The 82C455 and the Video Subsystem can be disconnected from the CPU as follows:

Disabling the 82C455:

This mode is entered after Reset or can be forced by the following technique.

- Write 0 to bit-3 of port 46E8h (PC Bus Interface) or force the VGAENAB pin low (MCA Interface).
- Enter Retire mode (PWRDN2 pin high).

Enabling the 82C455:

- Force the PWRDN2 pin low
- Set bits 4&3 of port 46E8h to 01 (PC Bus Interface) or force the VGAENAB pin high (MCA Interface)

External Color Palette

Although the external color palette is not used in the flat panel mode, the data contained in it is required by some applications. The mode 13 utility, SHADE455 (also contained in the Chips and Technologies BIOS), will not function properly without being able to read the palette data.
### 82C455 Absolute Maximum Ratings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Dissipation</td>
<td>PD</td>
<td>1.0</td>
<td></td>
<td>W</td>
</tr>
<tr>
<td>Supply Voltage</td>
<td>Vcc</td>
<td>-0.5</td>
<td>7.0</td>
<td>V</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>Vi</td>
<td>-0.5</td>
<td>Vcc-0.5</td>
<td>V</td>
</tr>
<tr>
<td>Output Voltage</td>
<td>Vo</td>
<td>-0.5</td>
<td>Vcc+0.5</td>
<td>V</td>
</tr>
<tr>
<td>Operating Temperature (Ambient)</td>
<td>Top</td>
<td>-25</td>
<td>85</td>
<td>°C</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>TSTG</td>
<td>-40</td>
<td>125</td>
<td>°C</td>
</tr>
</tbody>
</table>

Note: Permanent device damage may occur if Absolute Maximum Ratings are exceeded. Functional operation should be restricted to the conditions described under Normal Operating Conditions.

### 82C455 Normal Operating Conditions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Voltage</td>
<td>Vcc</td>
<td>4.75</td>
<td>5.25</td>
<td>V</td>
</tr>
<tr>
<td>Ambient Temperature</td>
<td>TA</td>
<td>0</td>
<td>70</td>
<td>°C</td>
</tr>
<tr>
<td>Case Temperature</td>
<td>Tc</td>
<td>0</td>
<td>85</td>
<td>°C</td>
</tr>
</tbody>
</table>

### 82C455 DC Characteristics

(Under Normal Operating Conditions Unless Noted Otherwise)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Notes</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply Current</td>
<td>(Normal @25 MHz CLK, 0°C)</td>
<td>ICC1</td>
<td>65</td>
<td>100</td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td>Power Supply Current</td>
<td>(Retire @25 MHz CLK, 0°C)</td>
<td>ICC2</td>
<td>1</td>
<td></td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td>Input Leakage Current</td>
<td></td>
<td>IIL</td>
<td>100</td>
<td>100</td>
<td></td>
<td>uA</td>
</tr>
<tr>
<td>Output Leakage Current</td>
<td>(High Impedance)</td>
<td>IOZ</td>
<td>100</td>
<td>100</td>
<td></td>
<td>uA</td>
</tr>
<tr>
<td>Input Low Voltage</td>
<td>(All pins except clocks)</td>
<td>VIL</td>
<td>0.5</td>
<td>0.8</td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>Input High Voltage</td>
<td>(CLK0, CLK1, CLK2, MCLK)</td>
<td>VIH</td>
<td>2.0</td>
<td>Vcc+0.5</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>VIH</td>
<td>2.8</td>
<td>Vcc+0.5</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Output Low Voltage</td>
<td>iol = - 8 mA (RDY,TRAP,IRQ, ERMEN,IOCS16/)</td>
<td>VOL</td>
<td>0.45</td>
<td></td>
<td>V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>iol = - 4 mA (all others)</td>
<td>VOL</td>
<td>0.45</td>
<td></td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Output High Voltage</td>
<td>ioh = - 8 mA (RDY,TRAP,IRQ, ERMEN,IOCS16/)</td>
<td>VOH</td>
<td>2.4</td>
<td></td>
<td>V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>iol = - 4 mA (all others)</td>
<td>VOH</td>
<td>2.4</td>
<td></td>
<td>V</td>
<td></td>
</tr>
</tbody>
</table>

Note: Electrical specifications contained herein are preliminary and subject to change without notice.
## 82C455 AC Timing Characteristics - Clock Timing

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Notes</th>
<th>Symbol</th>
<th>Min(ns)</th>
<th>Max(ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLK Period (Flat Panel)</td>
<td>32 MHz</td>
<td>Tc</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>CLK Period (CRT)</td>
<td>40MHz</td>
<td>Tc</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>CLK High time</td>
<td></td>
<td>Tch</td>
<td>(Tc / 2) - 5%</td>
<td></td>
</tr>
<tr>
<td>CLK Low time</td>
<td></td>
<td>Tcl</td>
<td>(Tc / 2) - 5%</td>
<td></td>
</tr>
<tr>
<td>MCLK Period</td>
<td>25 - 33 MHz (Note 1)</td>
<td>Tm</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>MCLK High time</td>
<td></td>
<td>Tmh</td>
<td>(Tm / 2) - 5%</td>
<td></td>
</tr>
<tr>
<td>MCLK Low time</td>
<td></td>
<td>Tml</td>
<td>(Tm / 2) - 5%</td>
<td></td>
</tr>
<tr>
<td>Clock Rise/Fall</td>
<td></td>
<td>Trf</td>
<td>--</td>
<td>5</td>
</tr>
<tr>
<td>CLKIN Frequency for 120 ns DRAMs (Note 2)</td>
<td></td>
<td>--</td>
<td>--</td>
<td>30 MHz</td>
</tr>
<tr>
<td>CLKIN Frequency for 100 ns DRAMs (Note 3)</td>
<td></td>
<td>--</td>
<td>--</td>
<td>33 MHz</td>
</tr>
</tbody>
</table>

![Clock Timing Diagram](image)

### Note 1:
The minimum MCLK frequency is required for an MCA bus CPU speed of 16 MHz or a PC/AT bus speed of 8 MHz. A faster system will require a faster MCLK.

### Note 2:
A maximum clock input of 30 MHz is allowed for most 120 ns DRAMs. If the DRAMs have less than typical RAS precharge and RAS cycle requirement, 150 ns DRAMs may be used with clock inputs up to 28.322 MHz.

### Note 3:
A maximum clock input of 33 MHz is allowed for most 100 ns DRAMs. If the DRAMs have a less than typical RAS precharge requirement, clock speeds to 40 MHz may be used with 100 ns DRAMs.

## 82C455 AC Timing Characteristics - Reset Timing

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min(ns)</th>
<th>Max(ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESET Pulse Width</td>
<td>--</td>
<td>64 Tc</td>
<td>--</td>
</tr>
</tbody>
</table>

![Reset Timing Diagram](image)
# 82C455 AC Timing Characteristics - ISA (PC/AT) Bus Timing

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min(ns)</th>
<th>Max(ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IORD/, IOWR/ Pulse Width</td>
<td>Notes 4&amp;5</td>
<td>T1</td>
<td>175</td>
</tr>
<tr>
<td>MEMR/, MEMW/ Pulse Width</td>
<td>Note 5</td>
<td>T2</td>
<td>175</td>
</tr>
<tr>
<td>Address setup to Read/Write</td>
<td>T3</td>
<td></td>
<td>80</td>
</tr>
<tr>
<td>Address hold from Read/Write Signal</td>
<td>T3a</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>IOCS16/ Delay from valid address</td>
<td>T5</td>
<td></td>
<td>--</td>
</tr>
<tr>
<td>MEMR/, MEMW/ hold from RDY (Memory)</td>
<td>T4</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>I/O Read Data delay from IORD/</td>
<td>T6</td>
<td></td>
<td>--</td>
</tr>
<tr>
<td>I/O Read Data hold from IORD/</td>
<td>T7</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>I/O Write Data setup to IOWR/</td>
<td>T8</td>
<td></td>
<td>40</td>
</tr>
<tr>
<td>I/O Write Data hold from IOWR/</td>
<td>T9</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Memory Read Data hold from MEMR/</td>
<td>T10</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>Memory Write Data hold from MEMW/</td>
<td>T11</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>MEMR/, MEMW/ to RDY Low delay</td>
<td>T12</td>
<td></td>
<td>--</td>
</tr>
<tr>
<td>Memory Read Data setup to RDY</td>
<td>T13</td>
<td></td>
<td>25</td>
</tr>
<tr>
<td>Memory Write Data setup to RDY</td>
<td>T14</td>
<td></td>
<td>40</td>
</tr>
<tr>
<td>RDY width</td>
<td>T15</td>
<td></td>
<td>7Tc</td>
</tr>
<tr>
<td>PALRD/, PALWR/ delay from Read/Write</td>
<td>T39</td>
<td></td>
<td>--</td>
</tr>
</tbody>
</table>

**Note 4:** A minimum IOW// pulse width of 3 MCLKs is required for access to an indexed register (ie. SR, CR, AR, GR, XR.)

**Note 5:** A minimum of 6 MCLKs is required from the falling edge of IOW// to the falling edge of MEMR/ or MEMW/.
ISA (PC/AT) Bus I/O Cycle Timing

ISA (PC/AT) Bus Memory Cycle Timing
### 82C455 AC Timing Characteristics - MCA Bus Timing

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min(ns)</th>
<th>Max(ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status hold from CMD/</td>
<td>T16</td>
<td>20</td>
<td>--</td>
</tr>
<tr>
<td>Status active from address valid</td>
<td>T17</td>
<td>0</td>
<td>--</td>
</tr>
<tr>
<td>BHE/ setup to CMD/</td>
<td>T18</td>
<td>30</td>
<td>--</td>
</tr>
<tr>
<td>Address, BHE/ hold from CMD/</td>
<td>T19</td>
<td>20</td>
<td>--</td>
</tr>
<tr>
<td>CMD/ active from Status</td>
<td>T20</td>
<td>45</td>
<td>--</td>
</tr>
<tr>
<td>CMD/ from address valid</td>
<td>T21</td>
<td>80</td>
<td>--</td>
</tr>
<tr>
<td>CMD/ Pulses Width</td>
<td>T22</td>
<td>2 x Tm</td>
<td>--</td>
</tr>
<tr>
<td>CMD/ inactive to next CMD/</td>
<td>T23</td>
<td>2 x Tm</td>
<td>--</td>
</tr>
<tr>
<td>Write data setup to CMD/</td>
<td>T24</td>
<td>0</td>
<td>--</td>
</tr>
<tr>
<td>Write data hold from CMD/</td>
<td>T25</td>
<td>10</td>
<td>--</td>
</tr>
<tr>
<td>Read data valid from CMD/</td>
<td>T26</td>
<td>--</td>
<td>0</td>
</tr>
<tr>
<td>Read data hold from CMD/</td>
<td>T27</td>
<td>10</td>
<td>40</td>
</tr>
<tr>
<td>Status to Read data valid</td>
<td>T28</td>
<td>--</td>
<td>125</td>
</tr>
<tr>
<td>DS16/ active from address valid</td>
<td>T29</td>
<td>--</td>
<td>25</td>
</tr>
<tr>
<td>DS16/ inactive from Status</td>
<td>T30</td>
<td>5</td>
<td>25</td>
</tr>
<tr>
<td>CSFB/ active from address valid</td>
<td>T31</td>
<td>--</td>
<td>25</td>
</tr>
<tr>
<td>CSFB/ inactive from Status</td>
<td>T32</td>
<td>5</td>
<td>25</td>
</tr>
<tr>
<td>VGAREQ/ active from address valid</td>
<td>T33</td>
<td>--</td>
<td>25</td>
</tr>
<tr>
<td>VGAREQ/ inactive from Status</td>
<td>T34</td>
<td>5</td>
<td>25</td>
</tr>
<tr>
<td>RDY active from CMD/ high</td>
<td>T35</td>
<td>65</td>
<td>--</td>
</tr>
<tr>
<td>Read data from RDY active (high)</td>
<td>T36</td>
<td>--</td>
<td>50</td>
</tr>
<tr>
<td>RDY inactive (low) from Status</td>
<td>T37</td>
<td>--</td>
<td>25</td>
</tr>
<tr>
<td>Write data setup to RDY active (high)</td>
<td>T38</td>
<td>--</td>
<td>40</td>
</tr>
<tr>
<td>PALRD/, PALWR/ delay from CMD/</td>
<td>T39</td>
<td>--</td>
<td>25</td>
</tr>
</tbody>
</table>
MCA Bus I/O Cycle Timing
MCA Bus Memory Cycle Timing
### 82C455 AC Timing Characteristics - DRAM Timing

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>8-dot Mode</th>
<th>9-dot Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Min(ns)</td>
<td>Max(ns)</td>
</tr>
<tr>
<td>Read/Write Cycle Time</td>
<td>Trc</td>
<td>7Tc</td>
<td>--</td>
</tr>
<tr>
<td>RAS/ Pulse Width</td>
<td>Tras</td>
<td>4Tc</td>
<td>--</td>
</tr>
<tr>
<td>Column Address Hold from RAS/</td>
<td>Tar</td>
<td>5Tc</td>
<td>--</td>
</tr>
<tr>
<td>RAS/ Precharge</td>
<td>Trp</td>
<td>3Tc</td>
<td>--</td>
</tr>
<tr>
<td>CAS/ to RAS/ precharge</td>
<td>Tcrp</td>
<td>1Tc</td>
<td>--</td>
</tr>
<tr>
<td>CAS/ Hold from RAS/</td>
<td>Tcsh</td>
<td>6Tc</td>
<td>--</td>
</tr>
<tr>
<td>RAS/ to CAS/ delay</td>
<td>Trcd</td>
<td>2Tc</td>
<td>--</td>
</tr>
<tr>
<td>RAS/ Hold from CAS/</td>
<td>Trsh</td>
<td>2Tc</td>
<td>--</td>
</tr>
<tr>
<td>CAS/ Precharge</td>
<td>Tcpn</td>
<td>3Tc</td>
<td>--</td>
</tr>
<tr>
<td>CAS/ Pulse Width</td>
<td>Tcas</td>
<td>4Tc</td>
<td>--</td>
</tr>
<tr>
<td>Row Address Setup to RAS/</td>
<td>Tasr</td>
<td>2Tc</td>
<td>--</td>
</tr>
<tr>
<td>Column Address Setup to CAS/</td>
<td>Tasc</td>
<td>1Tc</td>
<td>--</td>
</tr>
<tr>
<td>Row Address Hold from RAS/</td>
<td>Trah</td>
<td>1Tc</td>
<td>--</td>
</tr>
<tr>
<td>Column Address Hold from CAS/</td>
<td>Tcah</td>
<td>3Tc</td>
<td>--</td>
</tr>
<tr>
<td>Data Access Time from CAS/</td>
<td>Tcac</td>
<td>--</td>
<td>3Tc</td>
</tr>
<tr>
<td>Data Access Time from RAS/</td>
<td>Trac</td>
<td>--</td>
<td>5Tc</td>
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<tr>
<td>WE/ Pulse Width</td>
<td>Twp</td>
<td>7Tc</td>
<td>--</td>
</tr>
<tr>
<td>Write Data Setup to CAS/</td>
<td>Tds</td>
<td>2Tc</td>
<td>--</td>
</tr>
<tr>
<td>Write Data Hold from CAS/</td>
<td>Tdh</td>
<td>5Tc</td>
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<tr>
<td>Write Data Hold from RAS/</td>
<td>Tdhr</td>
<td>7Tc</td>
<td>--</td>
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<tr>
<td>WE/ Hold from CAS/</td>
<td>Twch</td>
<td>5Tc</td>
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<td>WE/ Setup to CAS/</td>
<td>Twcs</td>
<td>2Tc</td>
<td>--</td>
</tr>
<tr>
<td>WE/ Lead to RAS/</td>
<td>Trwl</td>
<td>4Tc</td>
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<tr>
<td>WE/ Lead to CAS/</td>
<td>Tcwl</td>
<td>6Tc</td>
<td>--</td>
</tr>
<tr>
<td>WE/ Hold from RAS/</td>
<td>Twcr</td>
<td>7Tc</td>
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</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRAM Refresh interval</td>
<td></td>
<td>--</td>
<td>85000 / (VR * VL)</td>
</tr>
</tbody>
</table>

VR = Vertical refresh rate (in Hz.)
VL = Total number of lines per frame (including retrace)
Note 6: ERMEN/ is active (low) only during CPU memory cycles

DRAM Read / Write Cycle Timing
DRAM Refresh Cycle Timing
2C455 AC Timing Characteristics - Video Timing

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min(ns)</th>
<th>Max(ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLKIN to PCLK Delay</td>
<td>Tcd</td>
<td>--</td>
<td>25</td>
</tr>
<tr>
<td>SYNC and VIDEO CONTROL delay from PCLK</td>
<td>Tsyn</td>
<td>--</td>
<td>20</td>
</tr>
<tr>
<td>Video delay from PCLK</td>
<td>Tvid</td>
<td>--</td>
<td>25</td>
</tr>
</tbody>
</table>
82C455 Mechanical Specifications:

- **Lead Pitch**: 0.65 (0.0256) Non-Accumulative
- **Lead Width**: 0.30 ±0.10 (0.012 ±0.004)
- **Lead Length**: See Note 2
- **Pin 1**: See Note 1

**DIMENSIONS:**

- **Footprint**: 30.5 (1.201) mm
- **Footprint**: 32.4 (1.276) mm
- **Clearance**: 0.000 (0.000) mm
- **Clearance**: 0.406 (0.016) mm
- **Max Height**: 4.26 (0.168) mm

**Note 1:** Package Body Size = 26 ±0.2 (1.024 ±0.008)

**Note 2:** Lead Length = 1.2 ±0.2 (0.047 ±0.008)

82C455 Suggested PCB Pad Layout:

- **Pad Size**: 2.54 mm x 0.30 mm (0.100 in x 0.012 in)
- **'A' Spacing**: 0.65 mm (0.0256 or 0.026 in) (see note)
- **'B' Spacing**: 0.65 mm (0.0256 or 0.025 in) (see note)

**Note:** If the PCB layout system to be used can handle fractional mils, use 0.0256 center-to-center spacing. If not, use a combination of 0.025 and 0.026 inch spacings as indicated ('ABABA' repeated) to approximate the exact spacing as closely as possible.

Footprint 33.0 mm (1.300 in)

82C455