JE610 ASCII KEYBOARD ENCODER

DESCRIPTION: THE JE610 ASCII ENCODED KEYBOARD KIT CAN BE INTERFACED INTO MOST ANY COMPUTER SYSTEM. THE
KEYBOARD ASSEMBLY REQUIRES +5V @ 150MA AND −12V @ 10MA FOR OPERATION. INTERFACE WIRING CAN
BE MADE WITH EITHER A 16 PIN DIP JUMPER PLUG OR AN 18 PIN (.156 SPACING) EDGE CONNECTOR.

FEATURES:
- 60 KEYS GENERATE THE FULL 128 CHARACTERS, UPPER AND LOWER CASE ASCII SET
- 2 USER DEFINE KEYS PROVIDED FOR CUSTOM APPLICATIONS
- OUTPUTS DIRECTLY COMPATIBLE WITH TTL/DTL OR MOS LOGIC ARRAYS
- UTILIZES A 2376 (40 PIN) ENCODER MEMORY CHIP
- FULLY BUFFERED
- CAPS LOCK FOR UPPER CASE ONLY ALPHA CHARACTERS

PARTS LIST:

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<tr>
<th>REF</th>
<th>DESCRIPTION</th>
<th>QTY</th>
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<tbody>
<tr>
<td>IC1</td>
<td>556 DUAL TIMER</td>
<td>1</td>
<td>KB1</td>
<td>KEYBOARD, 62 KEYS, HI-TEK</td>
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<td>IC2</td>
<td>74LS02 QUAD GATE</td>
<td>1</td>
<td>R1-3</td>
<td>RESISTOR, 560 OHMS, 1/4W</td>
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<td>IC3</td>
<td>74LS04 QUAD GATE</td>
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<td>R4,6,13-23</td>
<td>RESISTOR, 2.2K, 1/4W</td>
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<td>IC4</td>
<td>7426 DUAL GATE</td>
<td>1</td>
<td>R5</td>
<td>RESISTOR, 150K, 1/4W</td>
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<td>IC5</td>
<td>AY-6-2376 ENCODER OR EQ</td>
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<td>R7,8,11</td>
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<td>IC6,7</td>
<td>74LS05 HEX BUFFER</td>
<td>2</td>
<td>R9</td>
<td>RESISTOR, 100K, 1/4W</td>
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<td>C1</td>
<td>CAPACITOR, ELEC, 1MF, 25V</td>
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<td>R10</td>
<td>RESISTOR, 270K, 1/4W</td>
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<td>R12</td>
<td>RESISTOR, 10K, 1/4W</td>
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<td>C3,4,6</td>
<td>CAPACITOR, DISC, .01MF, 50V</td>
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<td>J1</td>
<td>CONNECTOR, 16 PIN, ST STD</td>
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<td>C9</td>
<td>CAPACITOR, DISC, 100PF, 50V or EQ</td>
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<td>JW1</td>
<td>CONDUCTOR, INSULATED 26AWG</td>
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<td>C12</td>
<td>CAPACITOR, ELEC, 47MF, 16V</td>
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<td>SOCKET, 14 PIN, ST STD OR EQ</td>
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<td>CR,1,2</td>
<td>DIODE IN4148 OR EQ</td>
<td>2</td>
<td></td>
<td>SOCKET, 40 PIN, ST STD OR EQ</td>
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ASSEMBLY PREPARATION AND PROCEDURES:

1. IMPORTANT: IDENTIFY ALL PARTS ON PARTS LIST BEFORE PROCEEDING.
2. SUGGESTION: SIMULATE PRINTED WIRING BOARD ASSEMBLY BY PLACING THE COMPONENTS IN THEIR
ACTUAL PLACE ON THE PICTURE ASSEMBLY. TRANSFER COMPONENTS TO THE BOARD DURING
ASSEMBLY.
3. TOOLS REQUIRED:
   - SMALL SOLDERING IRON OR GUN (27W TO 35W).
   - RESIN CORE SOLDER .03 DIA. (DO NOT USE ACID CORE TYPE).
   - SMALL LONG NOSE PLIER.
   - SMALL WIRE CUTTER.
   - SMALL SPONGE FOR CLEANING SOLDER TIP.
4. SOLDERING TIPS:
   - FEED SOLDER TO THE CRACK BETWEEN THE PAD AND THE IRON TIP.
   - LEAVING THE IRON TIP TOO LONG ON A PAD WILL LIFT THE PAD. ALLOW APPROXIMATELY 2 SECONDS PER SOLDER JOINT.
   - USING TOO MUCH SOLDER WILL CAUSE THE SOLDER TO BRIDGE ACROSS TRACES.
   - KEEP IRON TIP CLEAN BY WIPING THE TIP ACROSS A WATER-DAMPENED SPONGE.
ASSEMBLY PREPARATION AND PROCEDURES: (CONT'D)

5. COMPONENT WIRE IDENTIFICATION, LEAD BENDING AND CLIPPING:

ASSEMBLY INSTRUCTIONS:

1. PRINTED WIRING BOARD ASSEMBLY: SEE ASSEMBLY PICTURE. (PAGE 5).

   1.1 START BOARD ASSEMBLY BY PLACING THE BOARD IN THE POSITION SHOWN ON THE ASSEMBLY PICTURE. THE EDGE CONNECTOR (P1) WILL BE AT THE UPPER LEFT CORNER.

   1.2 INSERT RESISTORS R1 THRU R23 AS SHOWN. TAKE CARE THAT THE COLORS ARE CORRECT. BEND AND CLIP LEADS. DO NOT SOLDER.

   1.3 INSERT DIODES CR1 AND CR2. NOTE POLARITY BAND POSITION. BEND AND CLIP LEADS. DO NOT SOLDER.

   1.4 INSERT CAPACITORS C1 THRU C16. BE SURE THAT THE CAPACITANCE VALUES ARE CORRECT FOR EACH CAPACITOR LOCATION. NOTE LOCATION OF (+) LEAD FOR C1 AND C12. BEND AND CLIP LEADS. DO NOT SOLDER.

   1.5 INSERT J1 CONNECTOR (16 PIN SOCKET), IC1,2,3,4,6 AND 7 SOCKETS (14 PIN) AND IC5 SOCKET (40 PIN) FLUSH ON BOARD. NOTE ANGLE (OR MARKINGS) ON THE UPPER RIGHT CORNER OF THE SOCKET TO IDENTIFY PIN 1 (ALL 8 SOCKETS) LOCATION. PIN 1 IS ALSO DESIGNATED BY A SQUARE PAD ON THE BOARD. TO PREVENT THE SOCKETS FROM FALLING OFF, BEND 2 LEADS AT OPPOSITE CORNERS ON EACH SOCKET. DO NOT BEND OTHER LEADS. DO NOT SOLDER.

   1.6 INSERT KEYBOARD (KB1) FLUSH ON BOARD. BE SURE THAT ALL THE PINS ARE STRAIGHT BEFORE INSTALLING. THERE ARE 3 LOCATING PINS ON THE BOTTOM OF THE KEYBOARD TO HELP ALIGN THE PINS THRU THE BOARD. ANY UNNECESSARY FORCING MEANS PIN MISALIGNMENT. PINS WILL BREAK WHEN BENT MORE THAN A COUPLE OF TIMES. MAKE SURE EACH KEY SWITCH HAS 2 PINS THRU THE BOARD. EACH OF THE KEY PADS CAN BE REMOVED BY PULLING IT STRAIGHT UP FROM THE SQUARE SHAFT. DO NOT BEND LEADS. DO NOT SOLDER.

   1.7 DOUBLE CHECK FOR CORRECT COMPONENT INSERTION BY PLACING A CHECK MARK (X) IN EACH OF THE CIRCLES PROVIDED ON THE ASSEMBLY DRAWING.

   1.8 TURN COMPONENT BOARD ASSEMBLY OVER BY RESTING IT ON THE KEYBOARD, AND SOLDER ALL COMPONENT LEADS. APPLY AS LITTLE HEAT AS POSSIBLE, FOR A GOOD SOLDER JOINT, TO CR1 AND CR2 AS THEY ARE MORE HEAT SENSITIVE THAN THE OTHER COMPONENTS. CHECK CAREFULLY FOR SOLDER BRIDGES ACROSS PADS AND TRACES. REMOVE ALL SOLDER BRIDGES IF ANY.

   1.9 INSTALL JUMPER WIRE (JW1) TO SOCKET LEADS BETWEEN IC4 PIN 6 AND IC5 PIN 6 (NON-COMPONENT SIDE). CHECK CAREFULLY FOR SOLDER BRIDGES AROUND LEADS. PLACE (X) IN CIRCLE.

2. BOARD VOLTAGE CHECK: (NO IC'S IN SOCKETS)

   2.1 ATTACH GROUND TO J1-8 DIP SOCKET OR P1-8 EDGE CONNECTOR.
   ATTACH +5VDC TO J1-16 DIP SOCKET OR P1-16 EDGE CONNECTOR.
   ATTACH −12VDC TO J1-9 DIP SOCKET OR P1-16 EDGE CONNECTOR.

   2.2 CHECK FOR +5V BETWEEN GROUND AND IC SOCKET #1 PIN 14, IC SOCKET #5 PIN 1, AND IC SOCKET #7 PIN 14.
   ALSO CHECK FOR −12V BETWEEN GROUND AND IC SOCKET #5 PIN 18.

   2.3 IF THERE IS NO VOLTAGE ON THE PIN(S) CHECK FOR IMPROPER HOOK-UP AT THE CONNECTORS.
   IF THE +5V APPEARS ONLY AT CERTAIN PINS, CHECK FOR UNSOLDERED PADS OR COLD SOLDER JOINTS. ALSO CHECK FOR SOLDER BRIDGED TRACES AND PADS, WHEN BOTH VOLTAGES ARE PROPERLY CHECKED, DISCONNECT POWER SUPPLIES.

3. I.C. ASSEMBLY

   3.1 INSERT IC'S 1 THRU 7 INTO THEIR RESPECTIVE SOCKETS. NOTE THAT THE NOTCH TO LOCATE PIN #1 ON ALL THE IC'S ARE ON THE RIGHT SIDE. TO PREVENT DAMAGES FROM STATIC ELECTRICAL DISCHARGE TO IC 5, DO NOT REMOVE THE BLACK CONDUCTIVE FOAM FROM THE IC LEADS UNTIL READY TO PUT INTO THE 40 PIN SOCKET.
   BE SURE THE PINS ON ALL THE IC'S ARE STRAIGHT BEFORE INSERTION. FIRST LINE UP ONE SIDE OF THE LEADS INTO THE SOCKET AND THEN CAREFULLY WORK THE LEADS FROM THE OPPOSITE SIDE INTO THE SOCKET BEFORE PUSHING IT IN. RECHECK FOR PROPER PLACEMENT OF EACH IC AS WELL AS THE PIN #1 LOCATION.
   PLACE A (X) MARK IN THE CIRCLE.
KEYBOARD OPERATION:

THE JE610 KEYBOARD CONNECTS TO THE COMPUTER BY MEANS OF AN 18 PIN EDGE CONNECTOR (.156 SPACING) TO "P1" OR A 16 PIN DIP JUMPER PLUG TO "J1" SOCKET. THE DATA IS PARALLEL CONSISTING OF 8 ASCII DATA BITS AND 1 EVEN PARITY BIT. ALSO PROVIDED ARE POSITIVE AND NEGATIVE-GOING STROBES TO SIGNAL THE PRESENCE OF DATA, WHEN A KEY IS PRESSED, THE NORMALLY RANDOM MOVING BIT PATTERN AT THE OUTPUTS STABILIZES TO THE ASCII CHARACTER REPRESENTING THE DEPRESSED KEY AND PRODUCING THE STROBE’S OUTPUTS. THE OUTPUTS WILL THEN GO INTO THE COMPUTER. THE USER-DEFINED KEYS HAVE A HIGH LEVEL OUTPUT (PULLED UP TO +5VDC) WHEN THE KEYS ARE NOT PRESSED. THE OUTPUT(S) BECOME ZERO VOLTS WHEN THE KEYS ARE PRESSED.
ADAPTING TO NON-STANDARD DATA INPUT POLARITY:

THE KEYBOARD SENDS ITS DATA OUT USING POSITIVE LOGIC AS CORRESPONDING TO THE CODE ASSIGNMENT CHART ON PAGE 6 (EXCEPT WITH EVEN PARITY). THE ENCODER CHIP IS WIRED TO PRODUCE THE CORRECT LOGIC OUTPUT BUT MAY BE CHANGED, IF NECESSARY, BY REPLACING BOTH 74LS05 IC'S (IC8 AND IC7) WITH 7407 TYPE. THIS WOULD CAUSE THE DATA AND PARITY TO BE INVERTED. NOTE THAT THERE ARE TWO STROBE LINES, ONE FOR DEVICES REQUIRING A POSITIVE-GOING EDGE TO SIGNAL DATA AVAILABLE AND THE OTHER FOR DEVICES NEEDING NEGATIVE EDGE TRIGGERING.

CONNECTOR TERMINALS AND DATA BIT IDENTIFICATIONS

DATA BITS:

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<th>DATA BIT NO. (D)</th>
<th>8*</th>
<th>D7**</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
<th>*PARITY</th>
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<tr>
<td>J1 CONNECTOR PIN NO.</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>11</td>
<td>10</td>
<td>9</td>
<td>8</td>
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<td>6</td>
<td>5</td>
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<td>P1 CONNECTOR PIN NO.</td>
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<td>5</td>
<td>10</td>
<td>9</td>
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<td>7</td>
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<td>4</td>
<td>3</td>
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<tr>
<td>DATA BIT VALUE</td>
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<td>20</td>
<td>21</td>
<td>20</td>
<td>21</td>
<td>20</td>
<td>21</td>
<td>20</td>
<td>**Not used in some systems.</td>
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STROBES:

| POSITIVE-GOING EDGE: | J1 PIN 15, P1 PIN 4 |
| NEGATIVE-GOING EDGE: | J1 PIN 1, P1 PIN 3 |

POWER CONNECTIONS:

| +5VDC @ 150MA: | J1 PIN 16, P1 PINS 1 & 2 |
| -12VDC @ 10 MA: | J1 PIN 9, P1 PIN 16 |
| GROUND: | J1 PIN 8, P1 PIN 17 & 18 |

USER-DEFINED KEYS:

UD1: BOTTOM ROW LEFT CORNER KEY, J1 PIN 10, P1 PIN 14.
UD2: BOTTOM ROW RIGHT CORNER KEY, J1 PIN 11, P1 PIN 12.

KEYBOARD SWITCH AND CONNECTOR(S) PIN TEST

A VOLTOMETER OR LOGIC PROBE WILL BE REQUIRED FOR THIS TEST. CONNECT BOTH POWER SUPPLIES (+5V, -12V AND GROUND) TO THEIR RESPECTIVE PINS ON J1 OR P1. TEST MEASUREMENTS WILL BE MADE BETWEEN GROUND AND THE DESIGNATED PIN NO.(S) OF J1 OR P1. PRESS THE FOLLOWING KEYS BY HOLDING EACH DOWN ONE AT A TIME, ANY OUTPUT BELOW 0.6V (APPROX.) TO COMMON, IS CONSIDERED LOW OR ZERO (0) OR OFF. ANY OUTPUT ABOVE 4.5V (APPROX.) TO COMMON IS CONSIDERED HIGH OR ONE (1) OR ON. THIS TEST SHOULD CHECK OUT THE CORRECT FUNCTION OF THE KEYBOARD.

<table>
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<tr>
<th>KEY* (PRESS)</th>
<th>PARITY</th>
<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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<td>0 (upper)</td>
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<td>1</td>
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*CHECK HORIZONTAL COLUMN ACROSS CHART FOR EACH KEY PRESED

**Not used in parity check

TIPS FOR ISOLATING COMMON KEYBOARD PROBLEMS:

1. IMPROPER COMPONENT ASSEMBLY: RECHECK ALL COMPONENTS FOR PROPER INSERTION. CHECK ALL IC'S FOR PROPER PIN 1 LOCATION. CHECK FOR CORRECT POLARITY LEAD PLACEMENT OF CR1, CR2, C1 AND C12.

2. BECAUSE OF NON-CORRESPONDING PIN NUMBERS BETWEEN J1 AND P1 CHECK FOR CORRECT TERMINATIONS TO RESPECTIVE CONNECTORS.

3. RECHECK FOR PROPER POWER SUPPLY(S) HOOK-UP.

4. GENERAL AND INTERMITTENT PROBLEMS: IMPROPER COMPONENT VALUE PLACEMENT, COLD SOLDER JOINTS, UNSOLDER PADS AND SOLDER BRIDGES ACROSS TRACES AND PADS.

5. CAUTION: A COMMON MISTAKE IS TO INSERT CONNECTORS J1 OR P1 BACKWARDS. THIS COULD CAUSE IRREPARABLE DAMAGES.

IMPORTANT:
IF REPAIRS ARE REQUIRED, FORWARD KIT ALONG WITH EXPLANATION TO JAMECO ELECTRONICS REPAIR CENTER, 1021 HOWARD AVENUE, SAN CARLOS, CA 94070 — THIS KIT WILL NOT BE REPAIRED BY JIM-PAK DEALERS.

WARRANTY:
A $10.00 minimum service fee will be charged on each kit returned for repairs. We will replace, free of charge, all components which are defective due to manufacturer defects within 90 days from date of purchase. Customer will be subject to charges for misuse or damage to the printed wiring board or components during assembly.