FUNCTION GENERATORS BY WAVETEK
MULTI-PURPOSE FUNCTION GENERATORS

Here’s a HANDFUL OF VERSATILITY — three units in one compact case. Function generator...oscillator...square wave generator. Rugged modular construction, completely solid state, excellent frequency and amplitude stability. Sine wave, square wave, triangle wave — Sophisticated performance for bench or rack mounting with power supply options.

0.008 CPS TO 1 MC

All WAVETEK models feature extremely broad frequency range; clean waveform; flat frequency response; 5 nanosecond rise time and a high frequency triangle wave heretofore unavailable. All WAVETEK models make ideal sources of test signals from servo to video frequencies.

SPECIFICATIONS

Frequency Range: 0.008 cps to 1 mc.

Waveforms: Square, triangle & sine wave. Symmetrical about ground.

Square Wave Distortion: Tilt less than 0.1%. Overshoot and ringing less than 1% for harmonics below 10 mc and less than 5% for harmonics above 10 mc.

Triangle Distortion: Less than 1% for harmonics less than 1 mc.

Sine Distortion: Less than 1% to 10 kc; less than 2% to 100 kc.

Trigger Input: Upon receipt of + or — 5V external trigger (specify), one cycle is generated. If trigger is a long gate pulse, numerous cycles (the length of the gate), will be generated.

Output A: 1 volt p-p, 50 ohms output impedance. Rise and fall time less than 5 nanoseconds independent of frequency.

Output B: ∼ 10 volts p-p 1%, 600 ohms output impedance, rise and fall time less than 15 nanoseconds, independent of frequency.

Output C: ∼ 5 volts p-p, 5 ohms output impedance. Current limited to 5 ma.

Output D: ∼ 2 volts rms, or ∼ 5 volts p-p, 5 ohms output impedance current limited to 5 ma.

Output E: ∼L or ∼ or ∼. Maximum output 30 volts p-p into 600 ohms load, 50 ohm output impedance, short circuit current ± 100 ma.


POWER SUPPLIES

Option AC: 115 or 230 VAC, 50/60 cps less than 5 watts.

Option R: Nickel cadmium batteries with internal charger. Simultaneous operation and charge. 8 hours operation on batteries between charges. 115 or 230 VAC, 50-400 cps, less than 10 watts.
AUXILIARY POWER PACK
$595.00
For use with Models 103 and 105, this unit supplies 115AC from a nickel cadmium battery supply and will operate standard AC models for 8 hours in remote locations away from power line. The Auxiliary Power Pack has a built-in charger that will recharge the batteries in 16 hours to full strength after the 8 hour use. Rear input and output connectors, portable models, $25.00 each. Not applicable to 150 series.

RACK MOUNT INSTRUMENTS
$50.00 extra
A 5½” x 19” panel mounting may be ordered for any WAVETEK instrument by adding $50.00 to the basic price of the desired unit. Rear connectors are included in the Rack Mount price.

RACK ADAPTER KIT
$15.00
Angle brackets and panels for rack mounting any portable WAVETEK model.

DUAL RACK ADAPTER KIT
$30.00
Angle brackets and panels for rack mounting any two portable WAVETEK models.

<table>
<thead>
<tr>
<th>FINE ZERO ADJUST CONTROL</th>
<th>DC OFFSET ADJUSTMENT</th>
<th>SPECIAL PAINT</th>
<th>SERVICE KIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. 150 mls shift</td>
<td>±5v shift</td>
<td>Rack Mount Instruments Only</td>
<td>Prewired assemblies to allow operation and testing of individual PCB, separate from complete assembly.</td>
</tr>
<tr>
<td>This control allows exact adjustment of DC output level to ground potential. All models.</td>
<td>Models 103 and 105. This adjustment allows operation above and below 0V ground potential. This shift, however, limits the p/p output by the amount of offset, e.g., 5v offset limits p/p output to 10v without output amplifier clipping.</td>
<td>Customer furnish paint, add $15.00 to Rack Mount price...</td>
<td>$15.00</td>
</tr>
<tr>
<td>$50.00 extra</td>
<td>$50.00 extra</td>
<td>$65.00 extra</td>
<td>$100.00 extra</td>
</tr>
</tbody>
</table>
## Specifications

### Model 105

<table>
<thead>
<tr>
<th>Output</th>
<th>Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.C.</td>
<td>$675</td>
</tr>
<tr>
<td>A.D.</td>
<td>$695</td>
</tr>
</tbody>
</table>

### Function Generator

**VCG**

- **Frequency Range:** 10 Hz to 1 MHz
- **Output Levels:** ±10% peak-to-peak, ±10% short term, ±0.1% long term
- **Programmed Output:** 50 Hz, 500 Hz, 5 kHz, 50 kHz, 500 kHz
- **Accuracy:** Better than 1 ppm

**TCG**

- **Frequency Range:** 10 Hz to 100 MHz
- **Output Levels:** ±10% peak-to-peak, ±10% short term, ±0.1% long term
- **Programmed Output:** 50 Hz, 500 Hz, 5 kHz, 50 kHz, 500 kHz
- **Accuracy:** Better than 1 ppm

### Additional Features

- **Adjustable Amplitude:** 1 to 10 dB
- **Ramping:** Linear
- **Modulation:** Sine, Square, Triangle, 7600, output Impedance: 50 ohms, short term

### Remote Control Capability

- **Model 105:** Remote control via a telephone line connection
- **Model 150:** Remote control via a computer interface
Portable
Wavetek portable function generators are precision sources of test signals for operation at servo, audio and video frequencies. These versatile units produce sine, square, triangle and ramp waveforms over a frequency range of 0.0015 Hz to 1 MHz. Up to nine simultaneous outputs are available. All of the portable models may be obtained in ac- or rechargeable-battery versions.

Wavetek programmable function generators offer automatic digital programming of frequency, function and amplitude. They are ideal for laboratory, systems or production applications. Output frequencies range from 0.01 Hz to 1 MHz. The instruments may be remotely controlled by contact closures or logic levels. Several different models are available featuring remote only, remote/local and completely automatic control.

Programmable
**Function Generator Model 110**  
$445  
The Model 110 function generator is a calibrated, high-purity source of sine, square and triangle waveforms. It operates at servo, audio and video frequencies with six simultaneous outputs. The instrument is a portable laboratory of signal sources in one economical package.

**Voltage Controlled Generator Model 111**  
$545  
The Model 111 VCG offers remote control or modulation of frequency through an external voltage input which operates in parallel with the front panel dial. A sine wave input results in frequency modulation. A square wave input results in frequency shift keying. A ramp input allows frequency sweeping. Combination of the VCG capability with the simultaneous outputs makes it possible to generate variable-duty-cycle square waves and sawtooth waveforms.

**Triggered VCG Model 112**  
$695  
The Model 112 has the same features as the Model 111 plus the ability to trigger from a manual front-panel control or from an external pulse or gate. One cycle is generated on command. If a gate signal is applied, the generator will operate until the gate is removed. The trigger start-stop point is selectable over 360°. Trigger level and polarity may be selected from front-panel control.

**Precision VCG Model 113**  
Available late 1966  
The Model 113 is a calibrated source of signals that provides continuously variable, 4-digit resolution of frequency and amplitude. This resolution and restability, together with the extreme linearity of the VCG, make the Model 113 an ideal instrument for applications such as narrow-band filter testing.

**Sweep/Trigger VCG Model 114**  
$795  
The Model 114 has a built-in sweep capability which allows internal or external voltage control. The unit offers both a sweep and hold mode and triggered sweep—and still operates as a standard function generator and VCG. All outputs are available, including a monitor of the sweeping voltage.

**Phase-Lock/Trigger VCG Model 115**  
$745  
The Model 115 has all the capabilities of the Model 112 with the addition of a unique phase-lock function. The generator's frequency locks to any external stimulus and can be phase-locked to the fundamental selected frequency or harmonics of that frequency. Phase-lock operates from 10 Hz to 1 MHz and is controllable over 360°.

**Multi-purpose Generator Model 116**  
$845  
The Model 116 VCG features triggered, gated and phase-lock operation. Additionally, an internal cycle counter makes this single instrument capable of tone burst operation. 1, 2, 4, 8, 16, 32, 64, 128, or 256 cycles may be generated without need for an external gating generator.

**Accessories**
- Rack Adapter Kit $30  
- Dual Rack Adapter Kit $50  
VERSATILITY

Waveforms
Sine \( \bigwedge \), square \( \bigwedge \), triangle \( \bigwedge \), ramp \( \bigwedge \), and sync pulse.

Dynamic Frequency
0.005 Hz to 1 MHz (Model 110).
0.0015 Hz to 1 MHz (Models 111-116).
Note: Dial is a high-quality composition pot, allowing true continuously variable frequency control.

Simultaneous Outputs
1. \( \bigwedge \), \( \bigwedge \), \( \bigwedge \), or \( \bigwedge \) selectable.
2. 0 to 32.5 V p-p at 50Q output impedance.
3. 0 to 30 V p-p into 60Q load.
4. 0 to 10 V p-p into 50Q load.
5. Battery Models: 0 to 5 V p-p at 60Q output impedance.

PURITY

Sine Wave Distortion
Less than:
- 0.5\% 0.005 Hz to 10 KHz.
- 1.0\% 10 KHz to 100 KHz.
- 2.0\% 100 KHz to 1 MHz.

Note: Induced distortion 10 Hz to 100 KHz less than 1\% 100 KHz to 1 MHz less than 2\% (Models 115 and 116 in phase lock mode.)

Stability
Short term: Drift less than \( \pm 0.05\% \) of setting for 10 min.
Long term: Drift less than \( \pm 0.25\% \) of setting for 24 hr.

Triangle Linearity
Greater than:
- 99\% 0.005 Hz to 100 KHz.
- 95\% 100 KHz to 1 MHz.

* Ramp Linearity
Greater than:
- 99\% 0.0015 Hz to 100 KHz.
- 95\% 100 KHz to 1 MHz.

* Ramp Fall Time
Less than 200 nsec.

Square Wave Rise and Fall Time
1 V output less than 5 nsec.
5 V output less than 15 nsec.
32.5 V output less than 100 nsec.

Total Aberrations:
Less than 5\% (overshoot, preshoot, etc.).

Tilt:
Less than 0.5\%.

ENVIRONMENTAL

Temperature
All specifications listed, except stability, are for 25\°C \( \pm 5\% \).
For operation from 0\°C to 55\°C, derate all specifications by a factor of 2.

MECHANICAL

Dimensions
Models 110-111: 7\( \frac{3}{4} \)" w, 5\( \frac{1}{4} \)" h, 7\( \frac{1}{2} \)" d.
Models 112-116: 7\( \frac{3}{4} \)" w, 5\( \frac{1}{4} \)" h, 10\( \frac{1}{2} \)" d.

Weight
Models 110-111: Less than 10 lb.
Models 112-116: Less than 15 lb.

Power
AC Models: 105v to 125v or 200v to 250v, 50 Hz to 400 Hz.
Less than 10 watts.

* Not applicable to Model 110.
** Not applicable to Models 110, 111, 114.
*** Not applicable to Models 110, 111, 113.

Note: In Model 114, all ramp functions are replaced by offset sine wave, and Output #8 changes to 500 sweep monitor.
Instrument Card
VCG
Model 120
1 Hz to 1 MHz

The Wavetek Model 120 is a voltage controlled function generator on a single 5 x 7 circuit card. It is designed for systems and OEM applications where space is at a premium. The Model 120 is similar to the Model 111 in performance, needing only external ±12 volt power and control inputs for operation. The unit operates at a fixed amplitude and frequency is remotely controlled at a 20:1 ratio within any one of six ranges.

Specifications
Waveforms
Sine ∧√, square ⊼, triangle ∧√

Outputs
Sine: 5v p-p.
Square: 1v p-p (5 nsec. rise time).
Triangle: 5v p-p.

Programmable Voltage Controlled Generator
Series 150
0.01 Hz to 1 MHz

The Wavetek Series 150 programmable voltage controlled generators are all-solid-state, multi-purpose instruments that produce sine, square and triangle wave outputs. They are completely programmable using binary coded decimal (BCD) control. Frequency, function and amplitude can be remotely selected by contact closures; logic level input options are available. These units provide continuous or triggered operation and frequency control by analog voltage (VCG). Prices start at $995.

Model 150
Remote operation only.

Model 155
Same as Model 150 with the addition of complete panel controls.

Generators
Series 500
The Series 500 generators will operate over a frequency range of 10 Hz to 10 MHz. These versatile instruments will have the capability of remote analog and digital control of frequency and amplitude.

Model 151M
Same as Model 150 but constructed in accordance with MIL-T-21200 and MIL-I-26600.

Model 150CP
Same as Model 150 with built-in card reader for automatic programming.