<table>
<thead>
<tr>
<th>Range</th>
<th>Gate Time</th>
<th>LSD</th>
<th>Sample Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.8Ghz</td>
<td>10 Hz</td>
<td>0.1</td>
<td>10 Hz</td>
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<tr>
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<td>1000 Hz</td>
<td>1</td>
<td>10 Hz</td>
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<td>10000 Hz</td>
<td>0.1</td>
<td>10 Hz</td>
</tr>
</tbody>
</table>

**Specifications**

- Time base: +1500 m (50mV)
- Max input: AC
- Input Impedance: 50 ohm
- Frequency Range: 1 MHz - 2.8Ghz

**Frequency Display Resolution**

Initial accuracy: ±1 ppm

Frequency: 10MHz

Time base: +1500 m (50mV)

Max input: AC

Input Impedance: 50 ohm

Frequency Range: 1 MHz - 2.8Ghz
Specifications

Cabinet: Die-cast Aluminum with Black Textured Power Coat Finish

Weight: 7.5 oz.
Size: 3.75 x 2.75 x 1.25 in

Power Input Jack: Female coax. 2.5 mm center pin. Male input connector. Max input voltage 11VDC.
Power: 8-11 VDC at 150 mA from model. AC90 wall plug adapter. Max input voltage 11VDC. Must be regulated.

Low Battery Indicator: Low alert displayed when battery pack is no longer usable and well plug adapter supplied.

Battery Discharge Time: From a full charge: 10-12 hours. 3 hours per day from 10-12 hours.

Battery: Internal 1 cell 8 A. 600 mAh. Single wound pack. 880 mAh. 3.7 volt.

Annunciators: Preheat, Mix. Low Battery, Preheat, A, 0.0, 0.1, 0.2, 0.3, 0.4. 0.5, 0.6, 0.7, 0.8, 0.9. Digital point on the display: 10 digit, 1/800, centered height: 1/2 point.

Input Sensitivity (170k)

Input to provide the best possible ambient performance regardless of sensitivity.

not always reflect exactly to ambient sensitivity as measured on a single generator. The purpose is

residual effects are significantly different than those before. Performance on an ambient does

be reduced. For the purpose of obtaining residual effect on reading. Conduct the recovery if the

will cause a residual reduction in performance. These figures are for sensitivity specifications should not

compensates for doses below ambient. These figures are essential to understanding the

specifications above. The effect is to reduce the sensitivity so that may be expected. The
decide.

Specifications above are intended to reduce the sensitivity so that may be expected. The

Annunciators above are intended to reduce the sensitivity so that may be expected. The

maximize sensitivity concept. The model 3200 has the maximum amount of broad band

gain possible without affecting the front and entirely into narrow size. The purpose of the

gain possible without affecting the front and entirely into wide size.
Tuning the Counter OFF

1. Low batteries - change as above
2. No output from bridge transducer - plug into different 110V outlet
3. Hold switch (c) in the down (OFF) position
   Hold the button down at the end of the measurement period and the red LED above the display should light in line with the cal measurement period when the button is held down.
   Hold the button down at the end of the measurement period when the button is held down.
   Hold the button down at the end of the measurement period when the button is held down.

Tuning the Counter ON

1. In case of difficulty check:
   - The power switch is in the down position (1) in Figure 1, Slide the switch up to the ON position. Make sure that the
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How to Operate the 3300

Before operating the counter it is recommended that the 3300 be charged for a minimum of 12 hours.

The 3300 battery charging will occur when the power switch is in either the ON or OFF position.

1. Slide the power switch (l) to the down position. All LED display and phase LED activity should stop.
2. Use output from bridge transducer - plug into different 110V outlet
3. Hold switch (c) in the down (OFF) position
4. No output from bridge transducer - plug into different 110V outlet
5. Low batteries - change as above

If the battery is being charged:

The 3300 may be operated.

Caution: Incorrect polarity of incorrect voltage may damage the 3300. The 3300 may be operated.

Converting the 3300 to the A C adapter supplied with the counter.

Such as the A C adapter will plug adapter supplied with the counter.

After it is reconnected, charging is accomplished by powering the unit from a battery or external power source. Before operating the counter it is recommended that the 3300 be charged for a minimum of 12 hours.
How to Operate the 3300

Connecting an Antenna

To connect an antenna, place it over the controller's connector and lightly push down on the connector.

If the connector is sterile, remove the sterile cover using a sterile instrument. To use an antenna, it must have a male RF connector.

The controller has a standard female BNC type connector. To use an antenna, it must have a male RF connector.

Frequency above 500 MHz
Frequency between 150 and 500 MHz
Frequency between 100 and 150 MHz
Frequency below 100 MHz
100 MHz frequency

Typical application
Antenna

Four different measurement units are recommended for use with the 3300 controller:

RF800 Rubber Duck
RF440 Rubber Duck
RF100 Rubber Duck
RF27 Rubber Duck
100 MHz frequency

Selecting an Antenna

To connect an antenna, place it over the controller's connector and lightly push down on the connector.

When do I use the Hold Switch?

Always turn the hold switch on when the power of the instrument or any other controls or functions are switched on.

When the hold switch is up, you can turn the power off, but you cannot activate any other controls or functions.

When the hold switch is down, the 3300 display and stops.
Your receiver to it. If your receiver is too low gain for the way sensitivity 3000, you may even have a tough time hearing.

Audio frequencies of 60Hz.

Audio frequencies, mode 2.92220.

The turn position on the transmitter is possible. The only single side band converter we know of the suppressor current modulation does not have a carrier to count. You can whistle into the single side band transmissions.

Other converters that we know of to stay on long enough (several seconds would be nice) then you can count it with the 3000 or any garage door, car alarm, and some RC transmitters.

Maybe try a few other speakers, yes? The transmitter frequency is not.

How to operate the 3000.

When connected to the 3300 to 110VAC house current outlets. Doing so will damage the controller and

How to operate the 3300.

When connected to the 3300 to 110VAC house current outlets. Doing so will damage the controller and

The 3300 to 330 controller is not added to count below 1 MHz at 1 Million cycles per second. The

Connecting to AC power. Some AC power may be used to directly connect to circuitry test points. Make sure you are

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