

WaveJet 300A – 100 MHz to 500 MHz

| Highlight or Feature | Why its important |
|----------------------|--|
| Long memory | Long capture times are enabled by long memory and with 500 kpts/ch the WaveJet can maintain the high sample rate longer than scopes with much shorter memory. Longer record lengths guarantee the user will not miss any important data. |
| Big, Bright Display | The display is the user's insight to their device under test and the bigger and brighter the display is, the easier it is to see the waveforms. The 7.5" display of the WaveJet is the biggest and brightest in its class. |
| Replay Mode | A fast, lively display is important but after events are displayed they fade away. Using Replay mode on a WaveJet allows the user to go back in time to see those glitches or rare events, understand them, analyze them and debug their design |
| Great Connectivity | Front panel USB for saving data to a memory stick, rear panel USB for remote control and printing. Optional GPIB and LAN for remote control |
| Math and Measurement | The WaveJet comes with a full set of math and measurement to simplify the debugging process, the WaveJet offers measurement capabilities typically found in more expensive instruments. Display up to 4 measurements with min/max statistics and a frequency counter |

WaveJet 300A

- 100 MHz, 200 MHz, 350 MHz, 500 MHz
- Up to 2 GS/s, 500 kpts/ch
- Replay
- USB, GPIB and LAN



205 Westwood Ave
 Long Branch, NJ 07740
 1-877-742-TEST (8378)
 Fax: (732) 222-7088
 salesteam@Tequipment.NET

