

Introducing the 11301A and 11302A
Counter Timer Oscilloscope

Description:

LID Marketing is pleased to announce the 11300A Series Counter Timer Oscilloscopes. These new instruments are follow on products to the 11300 Series instruments. They combine a full function 750 MHz, 10 digit, laboratory quality counter/timer with a 500 MHz plug-in modular oscilloscope. These instruments are fully programmable via either IEEE-488 or RS-232C.

The 11300A instruments are similar to the 11300 instruments with these changes:

<u>Item</u>	<u>11300A</u>	<u>11300</u>
Counter BW	750MHz	500MHz
Automatic Rise/Fall Measurements	Yes	No
Automatic Overshoot/Aberration Measurements	Yes	No
Non Volatile RAM Instrument Set-up Memory	Yes	No
Improved Autoset (Acquire, Scaling and Positioning)	Yes	No
Video Triggering	Yes	No
High resolution Display Intensity Control	Yes	No
Pulse Mode Read-Out Control	Yes	No