

Logic Analyzers

- O/S: Windows 2000 / XP / Vista / 7
- Interface: USB 2.0 and 1.1
- Threshold voltage range: -6V to +6V
- Maximum input voltage: -30V to +30V
- Trigger condition: pattern / edge
- Time base range: 5 pico- to 10milli-second
- Probes (hook style), USB cable and driver CD included

CIRCUIT-TEST

These PC-based protocol analyzers are powered directly from the USB port on a PC and feature patented wave-form technology to extend the sampling capacity beyond the physical memory. Hardware supplied includes USB cable and data-sampling connectors; software supplied includes an easy-to-use Windows application and plug-ins for I2C, UART (RS-232 and RS-485), SPI and 7-Segment protocols. Additional plug-ins are available for other protocols.

MODEL	MEMORY P/CHANNEL	TRIGGER CONDITION	
LAP-C16032	32K	16 Channels	
LAP-C16128	128K	16 Channels	
LAP-C162000	2M	16 Channels	
LAP-C32128	128K	32 Channels	
LAP-C322000	2M	32 Channels	



LAP-C32128

TEST CLIPS

Package of 36.



MODEL	
LAP-CLIPS	

Writers

CIRCUIT-TEST

FLASH WRITER

- Connects to PC via USB port
- 32-pin ZIF socket
- File formats include binary, hex and machine code
- Includes PC software
- Includes AC adapter, USB cable



MODEL	
EP-3D	

CIRCUIT-TEST

UNIVERSAL WRITER

- Portable, high performance writer
- For low-voltage components (to 2.5V)
- 48-pin ZIF socket
- File formats include binary, hex, machine and JEDEC
- Includes software on CD-ROM



MODEL	
EP-48	

CIRCUIT-TEST

PORTABLE FLASH WRITER

- Use stand-alone or connected to a PC
- Dual 32-pin ZIF sockets
- File formats include binary, hex and machine code
- Includes PC software
- Includes AC adapter, USB cable



MODEL	
EP-3C	

Eraser

CIRCUIT-TEST

- High-quality UV EPROM eraser with pull-out drawer
- Capacity: 12 X 24-pin chips or 9 X 40-pin chips
- High performance UV tube for safe and effective erasure
- Erasure time from 0 to 60 minutes
- Includes power adapter



MODEL	DESCRIPTION	
ER-121A	EPROM Eraser	