

AT-LA500 Digital Pattern Generator - Sampler Tech Specs:

Channels:	36	
Vector Memory Depth:	640	
Acquisition Memory Depth:	2 M	
Update Frequency:	125 Msps	
Sampling Frequency:	250 Msps	
Sequencer Memory Depth:	512	
Direction Control:	Same direction for every 18 channels	
Output Voltage High Level:	3.3V fixed	
Trigger Module Levels:	1	
Operation Modes:	36 Ch. Pattern Generator or 36 Ch. Logic Analyzer	
External I/O:	36 Bits Digital I/O AT-XSS expansion bus.	Connector type: SCSI Connector type: SCSI
Dimensions (WxLxH):	17.3 x 27.3 x 6.7 cm	
Weight:	700g	
Interface:	USB 2.0 (compatible with USB 1.1)	
Power Supply:	12 VDC	

AT-LA500 is a test equipment instrument designed and made in Italy by Active Technologies.

The company was founded in 2002 by a staff of engineers expert in semiconductor test equipment and instrumentation design.

Active Technologies is a supplier of innovative and avant-garde Automated Test Equipment and electronic instrumentation to world wide semiconductor company leaders.

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