Digital Storage Scope





Specification Table

Bandwidth	40 MHz	
Rise Time	≤8.7 ns	
Sample Range	500 MS / s	
Vertical Sensitivity	2 mV to 5 V / div	
Maximum Record Length	1,024 k	
Sample Rate	Real time 500 MS / s, Equivalent : 25 GS / s	
Scan Time Base	10 ns to 50 s / div	
Trigger Type	Edge, Pulse, Video and Alternate	
Automatic Waveform Measurements	28	
Ports	Standard : USB Device USBHost : RS-232C Optional : LAN	
Mathematics	Add, Subtract, Multiply, Divide, Reverse and FFT	
Applications	College Education, R and D, Electronic Product Assemble Line, Industrial Control etc	
Display	64 k, Full Colour LCD 320 × 240	

General Characteristics

Power	100 - 240 V _{rms} ac, 45 Hz - 440 Hz, CATII
LCD Size	Diagonal 145 mm (5.7 inches)
Colour	Red and Grey, White and Grey
Size	320 mm (wide) × 150 mm (high) × 130 mm (deep)
Standard Accessories	Probe × 2 (1x, 10x Switchable; Optional Purchase; 100x probe), Power Cord and English Manual

Part Number Table

Description	Part Number
Digital Storage Scope, 40 MHz, 2 CH	72-8225

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