

# Oscilloscope

Talmir Order Code: 2656412

**TENMA™****Features:**

- 40MHz high bandwidth with 2 channels
- 100MSPS real time sampling rate
- Multi-language support, easy to use
- USB2.0 interface, no external power required
- 23 measurement functions, PASS/FAIL check, FFT
- OS: Windows NT, Windows 2000, Windows XP, Windows 7
- Labview/VB/VC SDK

**Specifications:**

	<b>Model</b>	<b>72-10155</b>
<b>Acquisition</b>	Sample Mode	Real-Time Sample
	Sample Rate	100MSPS
	Average	N acquisitions, all channels simultaneously, N is selectable from 1-128
<b>Input</b>	Input Coupling	DC, AC, GND
	Input Impedance	Resistance: 1MΩ; Capacitance: 25pF
	PP-80,PP-150,PP-200 Probe Attenuation	10X
	Probe Attenuation Factors	1X, 10X
	Maximum Input Voltage	35Vpk (DC + peak)
<b>Horizontal</b>	Scanning Speed Range(Sec/Div)	4ns/div ~ 1h/div(1-2-4 sequences)
	Sample Rate and Delay Time Accuracy	±50ppm (any interval ≥1ms )
	Wave form Interpolation	Step, Linear, Sin(x)/x
	Memory Depth(Sample Points)	10K : available all timebase;
		32K : 40μs/div-400ms/div(Dual channel); 20μs/div-400ms/div(Signal channel);
		64K : 40μs/div-400ms/div
<b>Vertical</b>	Analog Bandwidth	40MHz (-3dB)
	A/D converter	8 bit resolution
	Vertical Scale(Volt/div) Range	10mV ~ 5V/div @ x1 probe(1,2,5 sequence);
		100mV ~ 50V/div @ x10 probe
	Position Range	±4division
	Selectable Analog Bandwidth Limit(typical)	20MHz
	Lower Frequency Response(-3dB)	≤ 10Hz(at input BNC)
	Rise Time at BNC(typical)	≤8.8ns
	DC Gain Accuracy	±3%

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<b>Trigger</b>	Trigger Source	CH1,CH2, EXT
	Trigger Mode	Auto, Normal and Single
	Trigger Type	Edge trigger: Rising edge, falling edge.
	Trigger Sensitivity	0.02 div increments
	Trigger Level Range	±4V
	Trigger Level Accuracy	±4 division
<b>Measurement</b>	Cursor Measure	
	Amplitude difference between cursors ( $\Delta V$ ); Time difference between cursors ( $\Delta t$ ); Reciprocal of $\Delta t$ in Hertz (1/ $\Delta t$ ) (Cross, Trace, Horizontal, Vertical)	
	Auto Measure	Vp-p, Vmax, Vmin, Vmean, Vamp, Vtop, Vbase, Vmid, Vrms, Vcrms, Preshoot, Overshoot
		Frequency, Period, Rise Time(10%~90%), Fall Time(10%~90%), Positive Width, Negative Width, Duty Cycl
<b>Environmental</b>	Temperature	
	Operating: 0°C to 40°C Non-operating: -20°C to +60°C	
	Cooling Method	
	Humidity	
	Altitude	
<b>Mechanical</b>	Size	
	Heavy	
<b>Accessories</b>	Probe	
	X1, X10 two passive probes. The passive probes have a 6MHz bandwidth (rated 100Vrms CAT III) when the switch is in the X1 position, and a maximum bandwidth (rated 300Vrms CAT II) when the switch is in the X10 position. Each probe consists of all necessary fittings	
	USB Line	
	Installation CD	
A USB A-B line, used to connect external devices with USB-B interface like a printer or to establish communications between PC and the oscilloscope. A software installation CD and it also contains the user manual for the Tenma Oscilloscope.		

## Part Number Table

Description	Part Number
Oscilloscope, PC, 2 Channel, 40MHz	72-10155

ציוד בדיקה ומכשירי מדידה / אוסילוסקופים / אוסילוסקופים מבוססי PC / אוסילוסקופ מובוסי PC – ذو ערך – 40MHz – TENMA

