



▶ FEATURES

- 2- & 4-channel models/150MHz (Models MTX 1052 & MTX 1054)
- Oscilloscope with FFT and recorder
- Harmonic analyzer (Models MTX 1052 & MTX 1054)
- Sampling rate 200MS/s in one-shot mode and 100GS/s in ETS mode (Models MTX 1052 & MTX 1054)
- · Detects 10ns transients
- 8-bit (Model MTX 162) and 10-bit (Models MTX 1052 & MTX 1054) A/D converter
- Vertical sensitivities of 250µV-100V/div (300V CAT II)
- Advanced trigger modes and SPO (Smart Persistence Oscilloscope) analysis
- Stackable with direct PC connection via USB or Ethernet
- PC operating software (included) and LabWindows/LabView drivers with Windows-like environment (printing, standard files, etc.)
- Local or remote Ethernet universal communication

Models MTX 1052 & MTX 1054

Browse through
Chauvin Arnoux's
Metrix® Test &
Measurement Catalog



► SPECIFICATIONS

MODELS	MTX 1052 / MTX 1054	
INTERFACE		
Screen Specifications	Color PC screen (min. resolution: 1024 x 768)	
Display Mode	8 x 10 div Multi-windowing (control panel, trace, zoom, FFT, etc.)	
Traces on Screen	4 traces + 4 references	
Screen Control	Windows-like & online help – all commands available via mouse	
VERTICAL		
Vertical Sensitivity	2.5mV – 100V/div, up to 250μV/div with vertical expansion	
Bandwidth	150MHz (bandwidth limiter: 15MHz, 1.5MHz or 5kHz)	
Channels	2 or 4 channels, class 1, common ground	
HORIZONTAL		
Time Base Speed	35 ranges from 1ns to 200s/div	
TRIGGER		
Mode	Auto, Triggered, One-shot ROLL, Auto-level at 50%	
Source	CH1, CH2, EXT, Line or CH1 to CH4, Line	
Туре	Edge, Pulse Width or Delay (40ns to 10.5s), counting (2 to 16,384 events), TV (525 = NTSC, 625 = PAL/SECAM), Pre-trigger adjustable from 0 to 100%, Hold-off (40ns to 10.5s)	
DIGITAL MEMORY		
Max. Sampling Speed	Repetitive = 100GS/s; One-shot = 200MS/s	
Vertical Resolution	10 bits (9 bits used)	
Memory Capacity	Depth = 50,000 points – storage capacity depends on PC configuration used	
COMMUNICATION		
Software	PC operating software and LabWindows/LabView drivers included	
SPO (SMART PERSI	STENCE OSCILLOSCOPE)	
Duration of Persistence	100ms, 200ms, 500ms, 1s, 2s, 5s, 10s and infinite	
Performance	Acquisition rate 50k waveforms/s/channel, no. of samples acquired: 19MS/s/channel	
MEASUREMENT PR		
FFT Analyzer/ MATH Functions	FFT (calculation over 2048 points), $+$, $-$, x , $/-$ "Made-to-measure" function editor	
Manual Cursors	dv, dt, 1/dt, phase – cursors linked or unlinked to trace	
Automatic Measurements	2 or 19 measurements out of 19 + automatic phase on any type of curve markers and limits	
RECORDER MODE		
Duration/Sampling	Duration: 2s to 31 days / Sampling interval: 40µs to 53.57s	
HARMONIC ANALYZER		
Analysis Range	Fundamental from 40Hz to 1kHz + 31 orders on 1 to 4 channels	
Processing	Total RMS value, THD and selected order (%F, phase, frequency, Vrms)	

CATALOG NO.	DESCRIPTION
0150 10	DO Coope Madula Madel MTV 1050D DO (0 Channel 150M lp)
2150.10 2150.11	PC Scope Module Model MTX 1052B-PC (2-Channel, 150MHz) PC Scope Module Model MTX 1052BW-PC (2-Channel, Wi-Fi, 150MHz)
2150.12	PC Scope Model MTX 1054B-PC (4-Channel, 150MHz)
2150.13	PC Scope Module Model MTX 1054BW-PC (4-Channel, Wi-Fi, 150MHz)

