



MSO5000D Series



MSO5062D:60MHz	MSO5102D:100MHz
MSO5202D:200MHz	

7.0-inch color TFT LCD, high resolution 800 x 480

Mixed digital oscilloscope and logic analyzer

60MHz~200MHz bandwidth

16 CH logic analyzer+2 CH oscilloscope+EXT trigger

1GSa/s real time sampling rate

1M record length

Real time sampling rate up to 1GSa/s

32 kinds of automatic measurement function

Powerful trigger function:edge,duration,pulse width,code-type, queen, repeat



MSO5054FG



4 Channel Oscilloscope+8 Channel Logic Analyzer + 25MHz Arb. Waveform Generator

Large 7 inch 64K color Display, WVGA: 800*480

40MHz Bandwidth with 1Gsa/s Real Sample Rate

32 automotive measurement and 1MRecord Length

Logic Analyzer

8 Channles Logic Analyzer;

500MHz Sample Rate

Arb. Waveform Generator

25MHz Arb. Waveform Generator Output(Sine wave up to 75MHz)

200MSa/s Sample Rate

Selection Guide

Specification	MSO5000D Series	MSO5054F(G) Series
Models	MSO5062D / MSO5102D / MSO5202D	MSO5054FG
Channels	2	4
Bandwidth	200MHz/100MHz/60MHz	40MHz
Real Time Sampling Rate	1GSa/s	1GSa/s
Equivalent Sampling Rate	25GSa/s	25GSa/s
Memory Length	1Mpts	1Mpts
Auto Measurement	32	32
Vertical Sensitivity	2mV~10V/div	2mV~5V/div
Horizontal Range	2ns~40s/div (MSO5202D); 4ns~40s/div (MSO5062D/MSO5102D)	4ns~40s/div
Display	7 inch	7 inch
Logic Analyzer	√	√
Logic Analyzer Channel	16	8
Logic Analyzer Sample Depth	512kpts	1Mpts
Arb. Waveform Generator	----	√

Visit our website for the details specification