

SIG-700MX16

Multi-Chanel System

Rugged Metal Enclosure for Durability

High Density BNC Connectors (16 Channels)

Individual Channel Status & Activity LEDs

Power & System indicator / Control Interface



Rapid and efficient fault detection



Simultaneous multi-channel monitoring



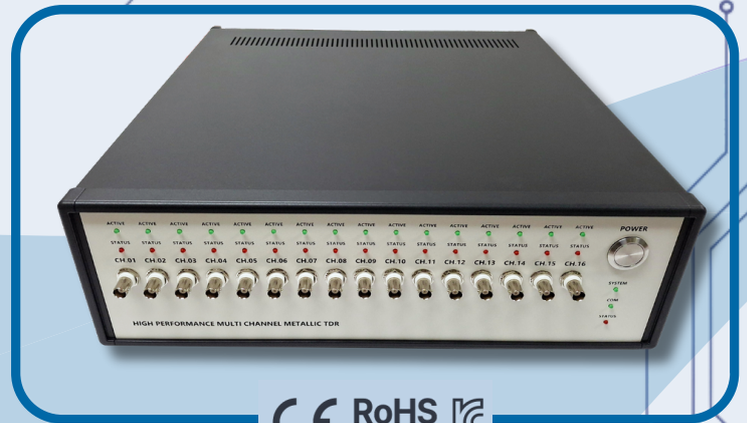
Customized performance optimization



Compact and portable design



High-precision analytical software



CE RoHS Compliant



SIG-700MX16

Multi-Chanel System



Specification

Item	Specification
CHANNEL	16ch
RANGE	10m
REFRESH RATE	1time/sec (All channel)
RESOLUTION	2mm (@VOP 66.7%)
SAMPLING SPEED	50GS/s
V.O.P	10.00~99.99% (in 0.01 step)
OUTPUT PULSE	250, 500ps, 1, 2, 3, 4, 5, 10ns
INPUT PROTECTION	500Volts (AC+DC)
CONNECTOR	BNC female
COMMUNICATION	USB A
INPUT POWER	100~240VAC, 50/60Hz
OPERATION TEMPERATURE	-15°C ~ +60°C
STORAGE TEMPERATURE	-20°C ~ +70°C
PC S/W	Supported by Win 10/11

Application

SIGNATRIC Waveform Cable Fault Locator(Model.:SIG-700MX16) has been using in many industrial sites.

Power/Electricity	Communication	Transportation	Construction
Power plant Smart factory	Network Monitoring	Vehicle Ship	Public infrastructure

