

Microscanner™ PoE

Microscanner™ PoE

Copper Verification tester for swift and simple PoE verification.

Microscanner™ PoE Cable Verifier

Model Number: MS-POE

10 words	Microscanner™ PoE cuts through the confusion of your PoE installation.
25 words	The MicroScanner™ PoE tester built for the cabling technician. It displays the available PoE class (0-8) from 802.3at, .3af and .3bt devices, and voltage from and voltage from passive PoE sources.
50 words	Microscanner™ PoE cuts through the confusion of your PoE installation by providing swift and simple PoE verification. The tester displays the available PoE class (0-8) from 802.3at, .3af and .3bt devices, and voltage from passive PoE sources. Available services (up to 10G), cable length, wiremap, cable ID, Intellitone toning, and distance to fault are also provided.
100 words	Microscanner™ PoE cuts through the confusion of your PoE installation by providing swift and simple PoE verification. The tester detects the available PoE class (0-8) in accordance to the latest PoE standards and displays the voltage from passive PoE sources. Everything cable technicians need to know, including available services (up to 10G Ethernet), cable length, wiremap, cable ID, and distance to fault are all shown on the LCD screen. Built-in Intellitone digital and analog toning precisely locates virtually any cable or wire pair – even on active networks. The ergonomic design features sleek rubber over mold to enhance grip and ruggedness.
5 bullets	<ul style="list-style-type: none">• Determine if a switch port can provide enough power by reporting PoE class (0-8).• Displays network switch speeds capabilities up to 10G• Displays PoE injector voltage level• Displays cable length, wiremap, cable ID and distance to fault• Locate and trace cable or wire pair with digital and analog toning (probe sold separately)• Used with the Microscanner™ PoE Remote Identifiers to quickly determine network layout.

Microscanner™ PoE

Copper Verification tester for swift and simple PoE verification with cabling identification tools

Microscanner™ PoE Professional Kit

Model Number: MS-POE-KIT

10 words	Microscanner™ PoE cuts through the confusion of your PoE installation.
25 words	The MicroScanner™ PoE tester built for the cabling technician. It displays the available PoE class (0-8) from 802.3at, .3af and .3bt devices, and voltage from and voltage from passive PoE sources.
50 words	Microscanner™ PoE cuts through the confusion of your PoE installation by providing swift and simple PoE verification. The tester displays the available PoE class (0-8) from 802.3at, .3af and .3bt devices, and voltage from passive PoE sources. Available services (up to 10G), cable length, wiremap, cable ID, Intellitone toning, and distance to fault are also provided.
100 words	Microscanner™ PoE cuts through the confusion of your PoE installation by providing swift and simple PoE verification. The tester detects the available PoE class (0-8) in accordance to the latest PoE standards and displays the voltage from passive PoE sources. Everything cable technicians need to know, including available services (up to 10G Ethernet), cable length, wiremap, cable ID, and distance to fault are all shown on the LCD screen. Built-in digital and analog toning precisely locates virtually any cable or wire pair when paired with included probe. The ergonomic design features sleek rubber over mold to enhance grip and ruggedness.
5 bullets	<ul style="list-style-type: none">• Determine if a switch port can provide enough power by reporting PoE class (0-8).• Displays network switch speeds capabilities up to 10G• Displays PoE injector voltage level• Displays cable length, wiremap, cable ID and distance to fault• Locate and trace cable or wire pair with digital and analog toning (probe sold separately)• Included Remote IDs help quickly determine network layout

Model	Description
MS-POE	Microscanner™ PoE with carrying case
MS-POE-KIT	Microscanner™ PoE Professional Kit with Intellitone Pro 200 Probe and Remote ID kit
Accessories	
MS-POE-WM	Replacement Microscanner™ PoE Wiremap Adapter
REMOTEID-KIT	Remote ID kit for Microscanner™ PoE