

BENEFITS

- > Effortless and immediate testing of HDBaseT links.
- Simplified installation of any HDBaseT network.
- Save time and money while enhancing performance and quality.

FEATURES

- ▶ HDBaseT Spec. 2.0 modules
- > HDBaseT firmware and port upgrades via the link.
- > Built-in HDMI Pattern Generator
- > EDID reader
- ▶ Belden 2183 cable certification ready

CONTACT:

US toll free: 1888 3458995 Office: +972 3 7207710

sales@m4sol.com

www.m4sol.com











HDBaseT Pro's Choice



Award winning HDBaseT tester



MS-TestPro

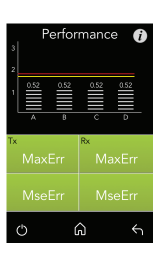
Award winning HDBaseT Tester

The MS-TestPro provides an elegant, handheld solution for in-field testing of HDBaseT-based systems and cabling. With its built-in HDMI Pattern Generator, HDBaseT monitoring, logging and diagnostic functions, the MS-TestPro provides installers and integrator with quick and efficient system analysis and troubleshooting, simplifying all AV installations.

MS-TestPro's HDBaseT Tx, Rx and PoH (power over HDBaseT) capabilities provide a highly-efficient testing platform for HDBaseT source and sink devices, powered devices, and up to 100 meters/328 feet of Cat5e (or higher) cabling.







The MS-TestPro HDBaseT Test Device

There are two MS-TestPro Tester Models available:

- ➤ Local Power Wi-Fi Model, with 3.5" screen, built-in HDMI Pattern Generator and Wi-Fi interface for browser-based management
- Battery based Wi-Fi Model, with 3.5" screen, built-in HDMI Pattern Generator and Wi-Fi interface for browser-based management

Every MS-TestPro consists of a main unit, Rx module and Tx module. By emulating an HDBaseT transmitter or receiver, operating up to pixel rates of 300MHz, the MS-TestPro is capable of testing 4K ultra-high definition source or sink devices even when installed up to 100 meters (328 feet) away.

The MS-TestPro monitors performance of the installed cable, analyzes features of both source and sink devices, monitors configurations, and provides a downloadable detailed diagnostic log, saving time and money, and benefitting both installers and end users.

