



### 1000 FT Wireless Video Kit

1000 FT Wireless Kit includes: Auto-Switch Receiver and High power Transmitter Kit Featuring 2.4 Ghz wireless systems.

Item:

BD-AST-W1000V

Our wireless technology allows to transmit crisp clear video through the walls and between the rooms in a building. The hidden directional antenna reduces interference and provides high gain for superb performance. The state-of-the-art compact design makes the mini transmitter ideal for covert surveillance. It can be used with almost any security camera.

Receiver:

- 2.4Ghz
- FM Modulation
- -90 dBm
- 4 Channel / Auto or Manual Switcher
- 79 x 64 x 18 (mm)
- 12VDC / 500mA

Transmitter:

- 2.4 Ghz Frequency
- 4 Channel Selection
- FM Modulation
- Output : 1000mW
- 155 x 80 x 41 (mm)
- 130g Weight
- DC 12V / 500mA



### 1000 FT Wireless Audio/Video Kit

1000 FT Wireless Kit includes: Auto-Switch Receiver and High power Transmitter Kit Featuring 2.4 Ghz wireless systems.

Item:

BD-AST-W1000VA

Our wireless technology allows to transmit crisp clear video and audio signals through the walls and between the rooms in a building. The hidden directional antenna reduces interference and provides high gain for superb performance. The state-of-the-art compact design makes the mini transmitter ideal for covert surveillance. It can be used with almost any security camera.

Receiver:

- 2.4Ghz
- FM Modulation
- -90 dBm
- 4 Channel / Auto or Manual Switcher
- 79 x 64 x 18 (mm)
- 12VDC / 500mA

Transmitter:

- 2.4 Ghz Frequency
- 4 Channel Selection
- FM Modulation
- Output : 1000mW
- 155 x 80 x 41 (mm)
- 130g Weight
- DC 12V / 500mA



### Universal LCD Monitor Heavy Duty Wall Mount

Item:

BD-MT-MLWES-2500

MicroTek - The trusted authority in wireless technology - introduces the latest in Ethernet wire replacement technology. MiniLink Wireless Ethernet (ML-WES) is a dual band wireless data transmission system. It operates in the license free 5.3 and 5.8 Ghz U-NII bands and transmits up to 30 miles. The system consists of dual 802.11.a RF modules housed in billet aluminum cases and uses encrypted communication for secure transmission. It is designed to enable the wireless connectivity of IP cameras, web servers, digital video recorders, encoder/decoders or other similar devices. The ML-WES will transmit up to 20 Mbps in standard mode and up to 40 Mbps in turbo mode.

Transmits up to 20Mbps in standard mode and 40Mbps in turbo mode

9 user selectable channels, 802.11a technology

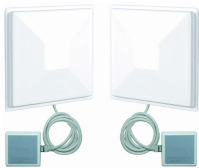
Transmits up to 2500 feet

Switch selectable setup with LED indicators for ease of operation

Connects with standard Ethernet devices – DVRs, video servers, IP cameras, router/hubs, etc.

Uses encrypted communication for secure transmission

Unique compact, rugged modular design for easy installation - plug and play operability



### Universal LCD Monitor Heavy Duty Wall Mount

Item:

BD-MT-MLWES-2500

MicroTek - The trusted authority in wireless technology - introduces the latest in Ethernet wire replacement technology. MiniLink Wireless Ethernet (ML-WES) is a dual band wireless data transmission system. It operates in the license free 5.3 and 5.8 Ghz U-NII bands and transmits up to 30 miles. The system consists of dual 802.11.a RF modules housed in billet aluminum cases and uses encrypted communication for secure transmission. It is designed to enable the wireless connectivity of IP cameras, web servers, digital video recorders, encoder/decoders or other similar devices. The ML-WES will transmit up to 20 Mbps in standard mode and up to 40 Mbps in turbo mode.

Transmits up to 20Mbps in standard mode and 40Mbps in turbo mode

9 user selectable channels, 802.11a technology

Transmits up to 4 miles

Switch selectable setup with LED indicators for ease of operation

Connects with standard Ethernet devices – DVRs, video servers, IP cameras, router/hubs, etc.

Uses encrypted communication for secure transmission

Unique compact, rugged modular design for easy installation - plug and play operability