

WEBB MUILTI MEDIA DEVICE 2 - MMD 2 (IEEE 802.3/802.3U)

TYPICAL APPLICATIONS

CACF,
Areas of Rescue,
Emergency Stations,
Hospitals,
Retirement Homes,
Building Entrances,
Mall Security,
Reservation Desks

FEATURES AND BENEFITS

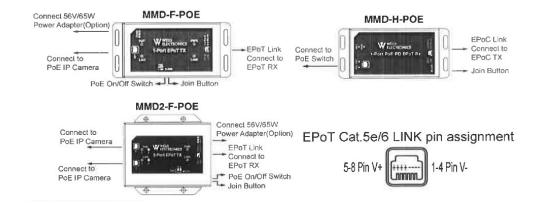


- Transmits Ethernet and PoE over a single twisted pair;
- Compliant with IEEE 802.3/802.3u;
- Extends the network connection and PoE up to 2400m;
- LED indicators for status monitoring;
- Utilizes 18 to 24 gauge shielded cable without losing signal quality;
- 802.1Q VLAN tag transparent;
- Metal Housing with fanless design.

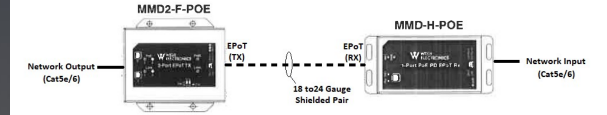
MMD 2

Description: Introducing the Multi Media Device 2 (MMD-2), the new PoE enabled network extender from Webb Electronics. It allows to expand the network over legacy shielded pairs to distances greater than the standard UTP capabilities. Its compact design allows for easy installation and integration into existing network infrastructures.

Connections:



Wiring Diagram:







WEBB MUILTI MEDIA DEVICE 2 - MMD 2 (IEEE 802.3/802.3U)

DECOMMENDATIONS

Avoid close Proximity to E.M. generating devices.

Ordering Information:

MMD2 Network Extender	Head-Field Pair
-----------------------	-----------------

Specification:

Multi Media Device 1- 2 Gigabit PoE Network Extender
Supports 1/2(+),3/6(-);4/5(+),7/8(-) MAX Input Power 30W(Optional 65W)
MAX output power 30W / Supports IEEE 802.3af/at
10M/100M/1000M, self-adaptive
Cat5 / Single Pair
IEEE 802.3 / IEEE 802.3i 10BASE-T / IEEE 802.3u 100BASE-TX IEEE 802.3ab1000BASE-T / IEEE 802.3af/at
Store and Forward (Full wire speed)
*Network Extender: DC9-57V MAX 0.5A *PoE Network Extender:DC37-57V MAX 0.5A
-10~+55°C;5%~90% RH Non coagulation
10%-95%
CE mark, commercial; CE/LVD EN60950; FCC Part 15 Class B; RoHS;
IEEE 802.3 Standard
70mm*85mm*25mm
0.15kg/0.2kg
2 years from date of purchase

Supplied and serviced by:

information may change without notice

