

# Interface Boxes (IP65)



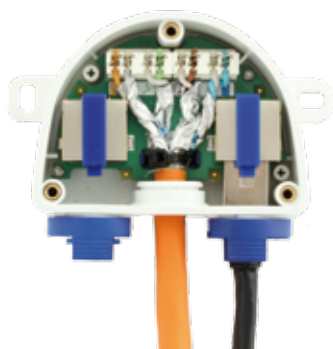
## Extended Camera Functionality. Suitable For Outdoors.

The weatherproof MOBOTIX interface boxes (Protection Class IP65, -22°F to +140°F) increase the utility of an entire video system, even in the simplest installation.

All the boxes feature the same interface housing with compact dimensions (approx. 8 cm wide), enabling a concealed installation in a MOBOTIX outdoor wall mount for D14, D24/Q24 and M24 cameras. Every box is delivered complete with mounting parts and instructions.

### Weatherproof (IP65) And Compact

All MOBOTIX interface boxes are weatherproof (Protection Class IP65, -22°F to +140°F), easy to mount and have very compact dimensions, which means they can also be installed in the spaces of the Outdoor Wall Mounts.



## MX-Patch-Box

This box is an extremely compact network connector that can be used for two different types of connections: Weatherproof connection of the camera's patch cable to a network installation cable (e. g. Cat. 5), or to a second MOBOTIX patch cable (RJ45 connector) for connection to a PoE injector or switch.

... all for just \$ 68\*



## MX-NPA-Box

The MX-NPA-Box provides a sealed, weatherproof PoE power supply for MOBOTIX cameras or any other network device. This PoE injector (IEEE 802.3af) is suitable for outdoors and is powered by batteries or by standard power supply. The box has a broad input voltage range (12 to 57 VDC), enabling mobile use with vehicle batteries etc.

... all for just \$ 198\*



## MX-GPS-Box

The MX-GPS-Box provides the external temperature, light intensity and the exact GPS-based system time for one or more cameras. It provides encrypted data transmission via the MxBus two-wire connection between the camera (currently only D14, S14, T24) and the box. For position changes, excess speed, brightness and temperature changes, the GPS-Box can trigger an alarm over the network.

... all for just \$ 278\*



## MX-232-IO-Box

This box provides two self-powered signal inputs (over 100 m), a 12V signal output and a potential-free signal output. An RS232 interface is provided for connection to weather stations, industrial and heating control systems etc. Connection to the camera takes place via USB or encrypted MxBus two-wire cable (up to 50 m length).

... all for just \$ 248\*

\*MSRP (Manufacturer's suggested retail prices) • Prices ex-works Charleston, South Carolina (SC), USA (EXW) • Excluding VAT and any other handling charges • Calculated at FXR 1EUR = 1,4857USD, 28.10.2009  
Information subject to change without notice! • © MOBOTIX AG

### Please Note:

When a T24 Door Station is first installed, the MX-GPS-Box is automatically used as a timer for the entire system. To double the number of signal inputs and outputs, two MX-232-IO-Boxes can be connected to a single camera: one via USB, the other via MxBus.