#### MITB

### IF AUS4-2C(H)

Interface to connect up to 2 pcs MTB camera (with or without motorized shutter) at Scania Infotainment Premium monitor (AUS4).



- Plug & Play (powered by Infotainment Premium monitor)
- 2 pcs Trigger IN, 10V ~ 36V DC (Rear & Side)
- Built-in turn signal delay
- Including compatible connectors & terminal block
- Status LEDs (for power & trigger status)
- Internal Poly-fuse (short circuit protection)

#### MTB

### IF AUS4-3C(H)

Interface to connect up to 3 pcs MTB camera (with or without motorized shutter) at Scania Infotainment Premium monitor (AUS4).



- Plug & Play (powered by Infotainment Premium monitor)
- 3 pcs Trigger IN, 10V ~ 36V DC (Rear, Side & extra Trigger)
- Built-in turn signal delay
- Including compatible connectors & terminal block
- Status LEDs (for power & trigger status)
- Internal Poly-fuse (short circuit protection)

### **MITB** IF MMT2016-2C(H)

Interface to connect up to 2 pcs MTB camera (with or without motorized shutter) at MAN **MMT2** monitor.



- Plug & Play (powered by MMT2 monitor)
- 2 pcs Trigger IN, 10V ~ 36V DC (Rear & Side)
- Built-in turn signal delay
- Including compatible connectors
- Status LEDs (for power & trigger status)
- Internal Poly-fuse (short circuit protection)

### **MTB** IF MMT2016-3C(H)

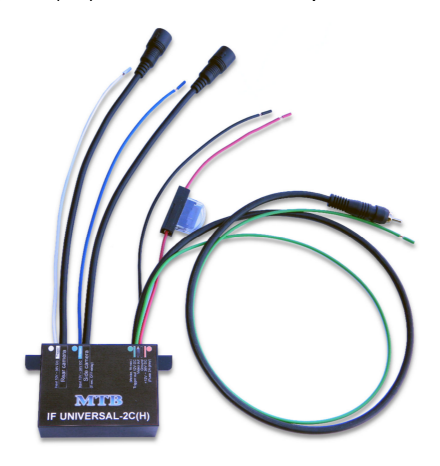
Interface to connect up to 3 pcs MTB camera (with or without motorized shutter) at MAN **MMT2** monitor.



- Plug & Play (powered by MMT2 monitor)
- 3 pcs Trigger IN, 10V ~ 36V DC (Rear, Side & extra Trigger)
- Built-in turn signal delay
- Including compatible connectors
- Status LEDs (for power & trigger status)
- Internal Poly-fuse (short circuit protection)

### MITB IF UNIVERSAL-2C(H)

Interface to connect up to 2 pcs MTB camera (with or without motorized shutter) at 3rd party monitors with **RCA Video Input** 



- Power +12V ~ 36V DC
- 2 pcs Trigger IN, 10V ~ 36V DC (Rear & Side)
- Built-in turn signal delay
- 1 pce Trigger OUT, 12V DC (max. 1A)
- Status LEDs (for power & trigger status)
- RCA male Video OUT
- Reverse polarity protected
- External 2A fuse

# IF 2C(H)-FAKRA(Z)

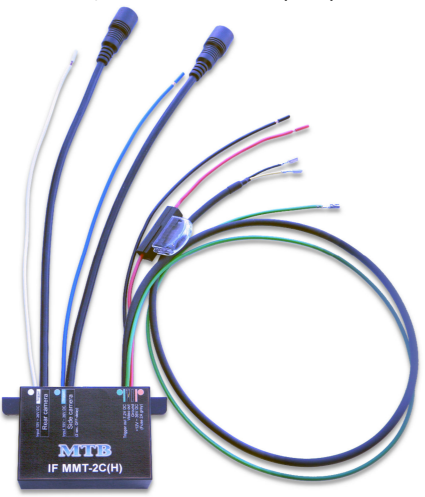
Interface to connect up to 2 pcs MTB camera (with or without motorized shutter) at 3rd party monitors with **FAKRA Video Input** 



- Power 12V ~ 36V DC
- 2 pcs Trigger IN, 10V ~36V DC (Rear & Side)
- Built-in turn signal delay
- 1 pce Trigger OUT, 12V DC (max. 1A)
- Status LEDs (for power & trigger status)
- FAKRA Video OUT
- Reverse polarity protected
- External 2A fuse

## IF MMT-2C(H)

Interface to connect up to 2 pcs MTB camera (with or without motorized shutter) at MAN MMT, Scania Radio Premium (AUS3) and DAF TNR.



- Power +12V ~ 36V DC
- 2 pcs Trigger IN, 10V ~ 36V DC (Rear & Side)
- Built-in turn signal delay
- 1 pce TRIGGER OUT, 7.5V DC (max. 10mA)
- Status LEDs (for power & trigger status)
- Reverse polarity protected
- External 2A fuse

### MTB

# IF ORL-C(H)

Interface to connect 1 pce MTB motorized shutter camera at **Orlaco monitor** (with 4-pin DIN connector).



- Plug & Play
- 1 pce Shutter memory, 12V ~ 36V DC
- Status LEDs (for camera power & shutter power status)
- External 2A fuse

### MITB

# IF ORL-2C(H)

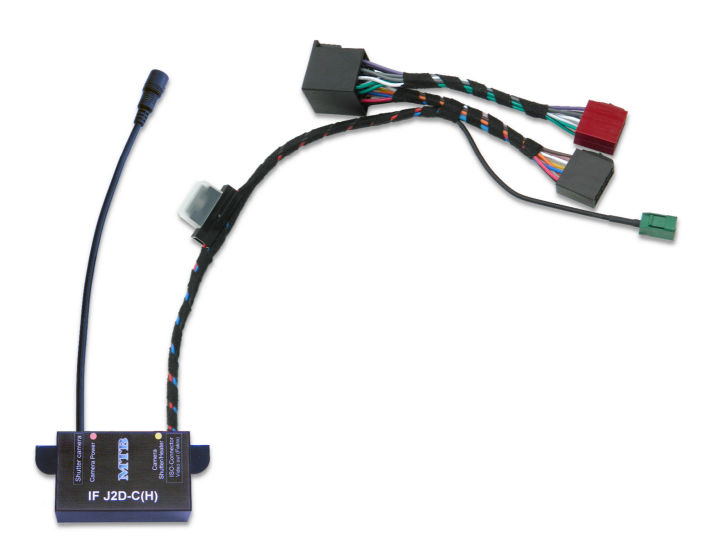
Interface to connect upto 2 pcs MTB camera (with or without motorized shutter) at **Orlaco monitor** with 4-pin DIN connector.



- 1 pce Shutter memory, 12V ~ 36V DC
- 1 pce Trigger IN, 10V ~36V DC
- Status LEDs (for camera power, trigger & shutter power status)
- External 2A fuse

# IF J2D-C(H)

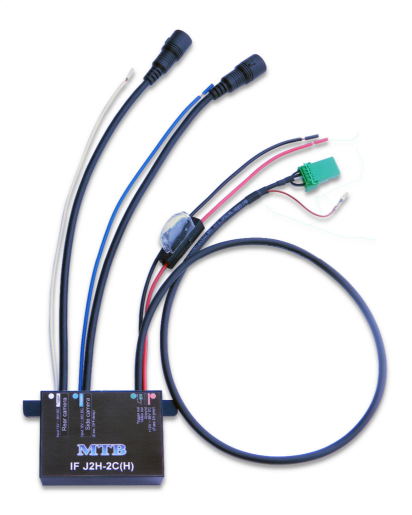
Plug & Play interface to connect 1 pce MTB rearview camera (with or without motorized shutter) at J2D radio-navigation system in Mercedes Benz Actros/Antos.



- Plug & Play by ISO connectors
- No Trigger wires to be connected
- Fakra Video OUT
- Status LEDs (for power & trigger status)

## **IF J2H-2C(H)**

Interface to connect up to 2 pcs MTB camera (with or without motorized shutter) at **Daimler TCC Touch Multimedia Radio**.



- Power +12V ~36V DC
- 2 pcs Trigger IN, 10V ~ 36V DC
- Built-in turn signal delay
- Trigger OUT, 12V DC (max. 1A)
- Status LEDs (for power & trigger status)
- Video OUT
- Reverse polarity protected
- External 2A fuse

# IF MB-2C(H)-MEKRA

Interface to connect 1 pce MTB camera (with or without motorized shutter) and 1 pce MEKRA camera at 3rd party monitors with **FAKRA Video Input**.



- Power 12V ~ 36V DC
- 1 pce Trigger IN, 10V ~36V DC
- 1 pce Shutter memory, 12V ~ 36V DC
- NORMAL-MIRROR function MEKRA camera
- Status LEDs (for power & trigger status)
- Fakra Video OUT
- External 2A fuse

MTB

### IF A169-C(H)

Interface to connect 1 pce MTB motorized shutter camera at **Volvo FH4/FM4 with Volvo A169 Video switch**.



- Power: Plug & Play via Volvo's A169 video switch
- Trigger: Plug & Play via Volvo's A169 video switch
- 30-pin connector for Volvo's A169 Video switch included
- Status LEDs (for camera power & shutter power status)

Note! Volvo's A169 Video switch is compatible with max. 4 cameras and each connected camera needs to be programmed by a Volvo workshop)

### **ADP-VOLM**



Adapter cable including 30-pin connector for 1 pce MTB camera (without motorized shutter) at Volvo FH4/FM4 with **Volvo A169 Video switch**.

### **ADP-VOLMP**

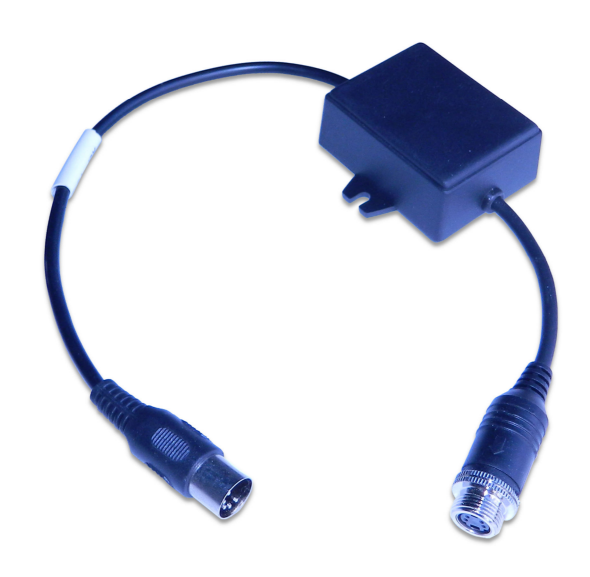


Adapter cable for 1 pce MTB camera (without motorized shutter) at Volvo FH4/FM4 with **Volvo A169 Video switch**.

Note! Volvo's A169 Video switch is compatible with max. 4 cameras and each connected camera needs to be programmed by a Volvo workshop)

## IF VOLV-C(H)

In case the original Volvo camera is defected or a new camera is required (as replacement) at the existing **Volvo cable with 5-pin DIN female connector**, then by using this adapter at the truck's backside you can connect a MTB camera with or without motorized shutter (eg. camera model MTB93CD-HD, camera model MTB14CD-HD, or camera model MTB95CD-HD).



### **ADP-VOLCAM**

In case the original Volvo camera is defected or a new camera is required (as replacement) at the existing **Volvo cable with 5-pin DIN female connector**, then by using this adapter at the truck's backside you can connect a MTB camera <u>without</u> motorized shutter which is suitable for +24V DC (eg. camera model MTB95CD-HD or camera model MTB14CD-HD).

