



FalconPLUS

5.8 GHz FM All-Weather Wireless Video System

The FalconPLUS integrates the latest technology along with userfriendly options to offer a wireless solution that was designed with the system integrator in mind. Capable of line-of-sight ranges up to 11 km (using our 31dB DSS dish antenna), the FalconPLUS offers features that make it much more than a wireless video system. The system will transmit either stereo audio or mono audio with two Virtual Wire contact closures. The FalconPLUS also has a data passthrough mode that transmits RS232 data at rates between 1200 and 9600 baud; with the optional LC-485/422 daughtercard it has similar provisions for transmitting RS422 and RS485 data.

The FalconPLUS's rugged, powder-coated, allweather aluminum enclosure comes with all necessary mounting hardware, ready right out of the box for the most demanding outdoor environments. Two flanges and an SMA-type connector provide a watertight and weatherproof seal for all power and antenna connections.

- Clear line-of-sight ranges up to 11 km.
- NTSC/PAL with 460 lines of horizontal resolution.
- Stereo audio transmission.
- Dual Virtual Wire™ contact closures with discrete outputs.
- Data pass-through mode.
- Rugged, all-weather construction, NEMA4× rated.



FalconPLUS

VTX5900 Transmitter

FREQUENCY RANGE

5740-5860 MHz

FREQUENCY STABILITY

0.0025% PLL-stabilized

CURRENT DRAW

220mA max., 30mA in standby

BANDWIDTH

Video 5.8 Ghz

Audio 50 Hz to 15 kHz ± 3 dB

INPUT IMPEDANCE

Video 75 Ohms

Audio 600 Ohms

AUDIO INPUT

1 Vpp line level

VRX5900 Receiver

RECEIVER SENSITIVITY

-90 dBm

CHANNEL REJECTION

> 20 dB between even channels, 20 dB between odd channels

> 90 dB with 4 channel spacing (i.e. Channel 1 to Channel 5)

IMAGE REJECTION

> 60 dB

CURRENT DRAW

520mA nominal

SIGNAL-TO-NOISE

Video > 45 dB with -75 dBm RF input

> 40 dB with -80 dBm RF input

Audio > 12 dB SINAD with -85dBm RF input

AUDIO OUTPUT

1.5 Vpp line level typical at 600 Ohms

System Specifications

SERIAL INTERFACE

RJ11

RF CONNECTOR

Tx: reverse-polarity SMA

Rx: standard SMA

POWER CONNECTORS

Two-position terminal block

RADIO DIMENSIONS

12 × 22,4 × 6,4 cm

WEIGHT

1,2 kg

HUMIDITY

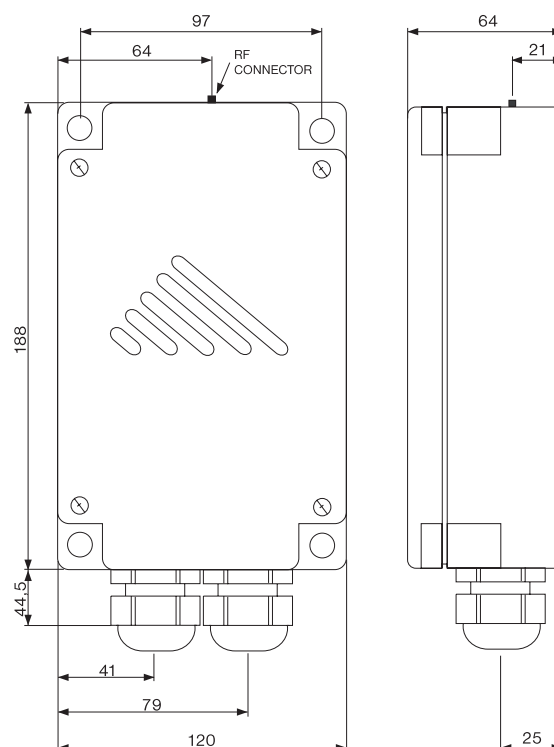
100% (enclosure)

OPERATING TEMPERATURE

-30°C to +70°C

STORAGE TEMPERATURE

-30°C to +85°C



European Distributor:

Barco, s.r.o.

Okružní 741, 686 05 Uherské Hradiště,
Czech Republic

tel.: +420-572-520-052, fax: +420-572-520-032

E-mail: sales@barco.cz

www.barco.cz

www.trangobroadband.com