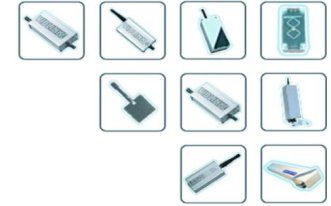


**RADIOCONTACT
LIMITED**



**WIRELESS TRANSMISSION
PRODUCTS
INSTALLATION GUIDE**

**X-LINK 5.8 PRO
5.8GHz WIRELESS TRANSMISSION SYSTEM
WITH ALARM FUNCTION**

SECTION 1

1. General Guidelines For The Installation Of Radiocontact RF Equipment.

1.1. General

Prior to any purchase of RF equipment a site survey should take place to determine if the equipment selected is suitable to the job in hand. During this visit particular attention should be paid to the mounting locations of the transmitter and receiver equipment. An estimate of transmission range should be made taking into consideration the height of the Rx/Tx equipment and its location to ensure direct line of site between Rx and Tx antennas.

It is important that before purchasing RF modems or video transmission equipment that the installation, application and specification documentation of the third party equipment to be integrated be carefully studied to ensure compatibility in terms of data rate, data protocol and video levels. Radiocontact Ltd cannot be held responsible for systems failing to operate correctly due to compatibility problems.

Before taking equipment to the customers site for installation ensure sufficient lab testing has been carried out to be familiar with the equipment and to confirm correct operation of all equipment to be installed, including third party equipment..

1.2. Field Trials

Before mounting the RF equipment permanently a Field Trial should be carried out to ensure the equipment will function satisfactorily at the site. This is particularly important in areas where there are steel structures, buildings, moving vehicles such as cars, cranes, trains etc. Checks should be made to ensure the required transmission range can be achieved and that there is no degradation of video picture quality or corruption of transmitted data due to other localised transmission equipment radiating on or near your selected frequency. Should interference be detected then it will be necessary to change transmission channel to avoid the interference. However should this not be possible then alternatives should be considered such as the use of directional antennas (on receiving equipment only).

1.3. Antenna Mounting

It is essential that all antennas/units should be mounted as high as possible from the ground. There should be no obstructions such as trees, buildings or cranes that could interfere with the direct line of sight.

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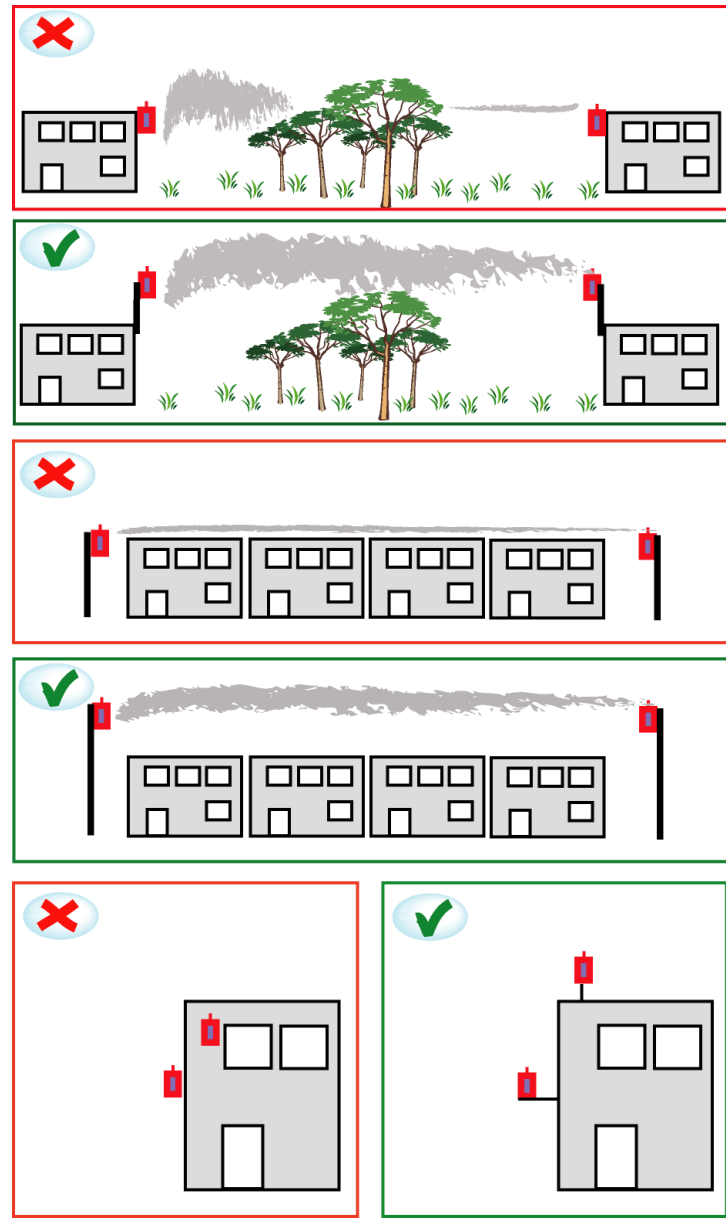
Equipment fitted with built-in stub antennas should be mounted with the antenna vertical. Sufficient space should be left between the antenna and the mounting pole or wall not to distort the RF signal. Normally a clearance space of 20 cm is required. This is to ensure maximum gain from the antenna. Buildings usually absorb some of the radiated energy while metal poles and towers can generate reflections producing õghostingõ on video systems and loss of data on telemetry systems. See Figure 1 for optimum mounting positions.

The maximum range of some Radiocontact systems can be increased using high gain directional antennas at the receiver. However it is important to ensure these are mounted as high as possible and aligned towards the transmitter antenna. These antennas can only be used on the Receivers. *It is illegal to fit these high gain antennas to Radiocontact transmitters as this will compromise the requirements of the License Exempt regulations to which the equipment has been Type Approved and could cause serious interference to other users.*

In cases where multiple antennas are required to be mounted on the same mast, then a separation distance of approximately 0.5m should be maintained between antennas. This is to avoid interference problems between the various receiver or transmitter local oscillator and sub-harmonic frequencies.

It should be noted that accurate antenna alignment cannot be carried out until the equipment is permanently installed. It may be necessary to move either the Tx or Rx antenna to optimise video picture or data quality. Small movements of up to ¼ wavelength can mean the difference between poor signal and good signal. A ¼ wavelength at 5.8GHz is 13mm.

Figure. 1: Antenna Mounting



1.4. Power Supplies

Only use analogue Power supplies

All Power Supplies used with Radiocontact RF modems and Video Transmission equipment **MUST** be analogue and **NOT** Switch Mode. These power supplies generate and radiate a high level of switching noise at a frequency of around 150 ó 200KHz. This can cause interference lines on video transmission equipment and corrupt data bits on RF modems.

It should also be noted that Radiocontact RF equipment operates from 12V DC . A normal tolerance on this voltage would be $\pm 0.5V$, therefore regulated power supplies are required. Unregulated 12V power supplies can produce voltages of 18-19V until the full supply current is taken. This can cause the internal fuse to blow due to the high surge current.

Do not use Power supplies designed for charging batteries

It is NOT permissible to operate this equipment from 12V rechargeable batteries as the output voltage from batteries of this type can be as high as 13.6V and can damage equipment. Should it be necessary to operate equipment from this type of battery then a suitable 12V DC regulator should be employed.

Do not share Power supplies with other equipment

Should it be necessary to power up several RF modems or video transmitters at the same location then separate analogue power supplies must be used. This is to prevent interference and crosstalk between the different systems.

Confirm 12V at the equipment end

All power supplies should be mounted as close as possible to the equipment. In situations where this may not be possible care should be taken to ensure that suitable low resistance cable is used for power connections. This is to minimise voltage drop along the power cable. When installation is complete it is necessary to measure the 12V DC supply AT THE EQUIPMENT END not the power supply to ensure it is within the $\pm 0.5V$ recommended limit.

1.5. Safety

The installation of RF and CCTV equipment involves the equipment being installed at considerable heights outside buildings or on masts. It essential that **ALL** Health and Safety Regulations are adhered to regarding the wearing of safety equipment.

SECTION 2

X-Link 5.8 PRO Video Transmission Equipment

The X-Link 5.8 PRO video transmission system is RF equipment therefore the installation guidelines detailed in Section 1 apply and should be thoroughly read and understood.

This equipment is capable of transmitting mono audio and video over a range of 400m on up to 7 different RF channels, assuming a clear Line Of Sight with no obstructions, and proper installation.

This variant of X-Link PRO utilizes one of the audio channels to transmit two independent alarm control signals e.g. from a PIR, fire detector, call button etc. connected to a video transmitter over air to a video receiver in order to control external devices such as sounders, cameras, VCR etc. as shown in Figure

The system operates by generating a DTMF pulse each time the transmitter SW1 or SW2 is opened or closed. This tone is transmitted via one of the video transmission systems audio channels and received and decoded by the video receiver. Two independent and isolated change-over relay contacts are available on the X-Link PRO receiver for alarm or function switching.

Note:- SW1 and SW2 control lines on the transmitter are pulled to +5V via internal 4K7 resistors.

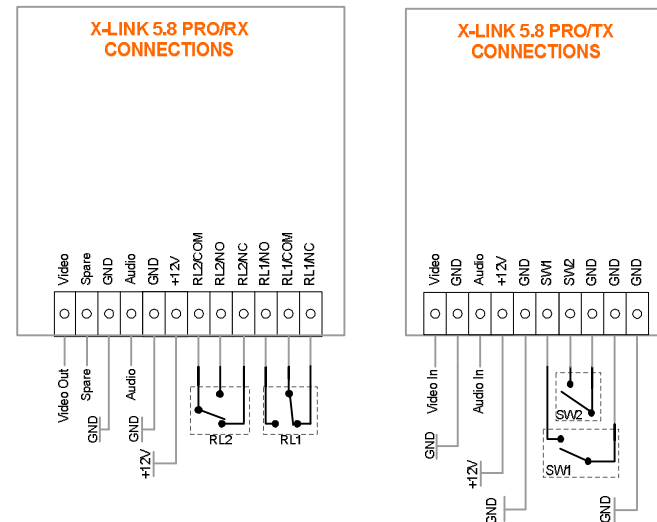


Figure 2 Board Connections

Input/Output connections

I/O connections to the units are via the black annotated screw terminals as shown in Figure 2 above. The screw terminals are removable.

Channel selection is via DIP switch as shown in the Figure 3 below and in the channel selection table.

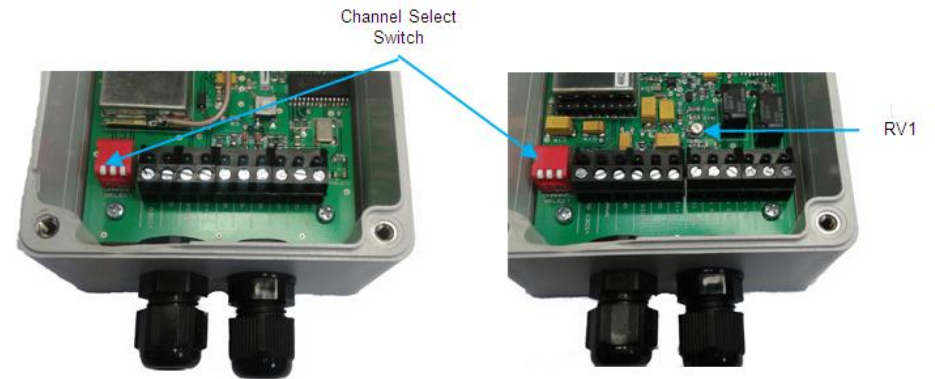


Figure 3 Transmitter Unit

Receiver Unit

Channel No.	SW1	SW2	SW3	Frequency
CH 1	ON	ON	ON	5740MHz
CH 2	OFF	ON	ON	5760MHz
CH 3	ON	OFF	ON	5780MHz
CH 4	OFF	OFF	ON	5800MHz
CH 5	ON	ON	OFF	5820MHz
CH 6	OFF	ON	OFF	5840MHz
CH 7	ON	OFF	OFF	5860MHz
CH 7	OFF	OFF	OFF	5860MHz

Channel Selection Table

Power Connections

Power supply used should be analogue 12V DC regulated at 500mA. The green Power On indicator will illuminate to confirm satisfactory power supply connection.

Video Input/Output

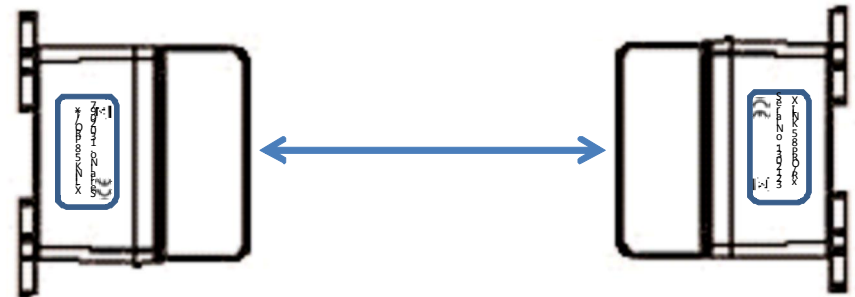
Video input and output connections are via the 6-way screw connector. The video output from the receiver has an impedance of 75 ohms and its amplitude may be adjusted using potentiometer RV1 on the internal PCB, see Figure 3. This is particularly useful when the system is interfaced with multiplexers or Digital Video Recorders which sometimes tend to load the video signal down.

Audio Input/Output

The transmitter will accept a Mono audio input level of 2V p/p into 2Ká AT 1KHz, while the receiver will output 1V p/p into 2Ká .

X-Link 5.8PRO System Set up

Install the transmitter unit following the guidelines described in the beginning of this document. Whether the transmitter is mounted on a wall or a pole make sure it is mounted in the same plane as the receiver, i.e. vertical or horizontal and that the front face of the transmitter is pointing towards the receiver front face as shown below:-



Power up the transmitter and confirm that both the red and green LEDs are illuminated. Temporarily install and power up the receiver and ensure its green power LED is also illuminated. Check that a good picture is received on the receiver monitor. Move the receiver in the vertical and /or horizontal plane slightly to obtain the best picture. Secure receiver where the best signal is received.

GENERAL TROUBLESHOOTING GUIDELINES

The following section describes some of the most common problems encountered during installations of both video and telemetry equipment, and possible solutions. Frequency and data selection links should be installed after this installation manual has been thoroughly read and understood and before the equipment is installed in its final location. In the event of the system not working the first things to check are the following:

No reception of any kind

1. Check power supply is ON, and power is being delivered to the equipment, i.e. +12V at the connector and that the green óPower Onö indicator is illuminated.
2. Ensure correct polarity is used at the power connector, i.e. centre pin +ve.
3. Ensure the power supply is of the adequate rating for the equipment, i.e. 12V Reg. 500mA
4. Check that the power supply is not shared with any other devices.
5. Make sure the correct channel on both Rx and Tx has been selected.

Poor reception/Poor Quality Picture or Data

Causes of this problem can be varied but generally fall into 3 categories:-

Weak received signal ó poor system sensitivity
Same channel interference
Adjacent channel interference

Weak received signal – poor system sensitivity

If the video picture quality or data quality is poor check the following:

1. Transmission range is within the capabilities of the equipment used.
2. Make sure the units are not installed near metallic surfaces.
3. Antennas should be the correct frequency for the equipment and screwed tightly to the transmitter/receiver.
4. Rx/Tx equipment should be mounted as high as possible with direct line of sight.
5. Ensure equipment is mounted off the support structure as described in Section 1 as antennas mounted close to metal structures can cause signal reflections and multi-path effects which reduce the strength of the signal appearing at the receiver.
6. Due to the nature of RF signal transmission, increases in sensitivity can be achieved by moving the position of equipment by a few centimetres. This may increase the signal strength enough to resolve the problem.

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7. Switch off the transmitter and observe output of the receiver. For Video systems òsnowö should be seen on the monitor. If another picture or distorted image is present then the problem is due to external interference and a different channel should be selected. For Telemetry systems if the Red squelch LED is on or flickers then again the problem is due to external interference and a different channel should be selected. (see same channel interference).
8. Reduced sensitivity can also be caused by strong signals in the same frequency band but not on the operating frequency. This has the effect of swamping the front end of the receiver causing it to partially or fully shut down due to the operation of its internal Automatic Gain Control (AGC) circuits. This leads to a loss in sensitivity and a reduction in the strength of the signals at the receiver. This type of problem should be identified during the initial site survey. The solution is to change transmission channel on both Rx and Tx modules until the problem disappears. Should it not be possible to find a ògoodö channel then the source of the interfering signal must be found and agreement reached on either changing frequency or time sharing.

Adjacent Channel interference

Adjacent channel interference is where another transmission system is broadcasting on one of the other channels within the band you are using. Problems of this nature normally only exist if the other transmission source is mounted too close to your receiver. The normal solution to this problem is to increase the separation distance between the two equipments concerned or to select another channel.

If interference from an external source persists the equipment should be rotated through 90 degrees, i.e. change from vertical to horizontal antenna polarization. This will reduce the amount of interfering signal entering the receiver

Summary

The following is a list of the most common video transmission problems and troubleshooting information:-

Black picture on the monitor

Make sure both Tx/Rx are powered and on the same channel.

Check that a video source is connected to the input of the Tx and the output of the Rx is connected to the monitor/matrix/mux.

Check video cables for correct connection and if necessary continuity.

Scrolling picture

Make sure the V-Hold of the monitor is not responsible.

If the scrolling picture is also of poor quality or dark the video level might be too low causing loss of sync pulse.

Check termination's at both the Transmitter end (if the signal is coming from a source other than a camera) and Receiving end (check for any double terminations).

Check the level of the video source connected to the Tx.

Radiocontact Transmitters have internal termination so for the correct level of 1V p-p to be transmitted the video source must be 2V p-p.

Move the links up - down - left - right and watch the monitor for improved quality.

B&W instead of colour picture on the monitor

Make sure the chroma control of the monitor is not responsible.

Make sure the camera used is not B&W

If the picture is also of poor quality the video level might be too low.

Check termination's at both the Transmitter end (if the signal is coming from a source other than a camera) and Receiving end (check for any double terminations).

Check the level of the video source connected to the Tx.

Move the links up - down - left - right and watch the monitor for improved quality.

Should the problem persist then equipment should be substituted one unit at a time until the defective item is identified

Disposal Instructions



This symbol on products means that the product concerned should not be mixed with general household waste.

WEEE Compliance B2B Terms & Conditions

The B2B end user is responsible for all liabilities regarding the environmentally sound disposal of this EEE when it is discarded as WEEE.

The producer may, for commercial reasons only, offer a take back option when a B2B end user is purchasing a new product, however, this will be decided on a case by case basis and may incur a charge.

For local environmental sound disposal please contact the Radiocontact office on 02890 401742 or <mailto:info@radcon.com> for a free no obligation quote for the removal of WEEE items from a B2B end user.

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