

WIRED TX4 INSTALLER MANUAL

THANK YOU FOR CHOOSING IDS TO PROTECT YOU

Thank you for purchasing an IDS Tx4 Wired Transmitter. Tx4 transmitters offer an easy way of connecting different devices to trigger a transmitter that is paired with an IDS receiver. The receiver can be connected to an alarm panel to send a signal to a monitoring company.

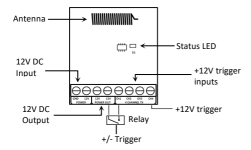
This Installer manual covers all installation topics.

Note: Please read the entire installer manual before attempting the installation!

Foatures

- Four +12 volt direct current triggered inputs.
- 2. 100 meter line of site transmission distance.
- 3. 433MHz transmission frequency.
- 4. Compact design.

Diagram



Operation

- Connect the 4 channel transmitter 12V input to the device's 12V DC power supply that will supply the 12V trigger voltage.
- 2. Each input is activated by inserting positive 12V DC into the required channel.
- 3. The Status LED will illuminate as the signal is sent.

Learning the Transmitter into a Receiver

- Learn the wired transmitter channel into an IDS receiver of your choice, by following the instructions of the receiver and when instructed to hold down the required transmitter button:
 - Apply and hold the +12V DC to the selected channel input for the duration required by the IDS receiver.

Installation Tips

- Keep the Tx4 away from other devices, approximately one meter that receive or transmit via radio frequencies, I.e. Monitoring company radio, and other remote transmitters or receivers, etc.
- 2. Keep away from metal as this could reduce signal strength being received.
- Do not glue the housing to a surface using glue that would react negatively with plastic as this could warp the housing making it difficult to remove / replace the cover or keep the cover on for protection.
- 4. When mounting avoid the screws from touching the electronic circuit board.