

**Installation and
Operation Manual**
**TS515 &
TR515**

NITEK®

5410 Newport Dr. #24 • Rolling Meadows, IL 60008
PHONE (847) 259-8900 • FAX (847) 259-1300
Internet: www.nitek.net • E-mail: INFO@nitek.net

TABLE OF CONTENTS

	<i>Page</i>
Introduction.	1
Features	1
System Specifications.	2
Installation.	3-4
Troubleshooting.	5
Twisted Sender Warranty.	5
Twisted Sender Transmitter Diagram.	6
Twisted Sender Receiver Diagram.	6



Reduce risk of fire or electrical shock do not expose this product to rain or moisture.

Introduction

Twisted Sender has been designed by NITEK to transmit video signals over a point to point pair of wires. The wire should be free of voltage or other outside signals. **Twisted Sender** can turn your in-house phone lines, leased telephone lines or cable runs into pathways for video signals. **Twisted Sender** is ideal for shopping malls, parking garages, remote gates, large factories, airports or any number of places where you need to connect video equipment.

Features of the TS515 and TR515

- Sends live video over twisted pair lines for ***up to 1,500 feet***
- Easy to install with just a screwdriver
- High resolution color or monochrome video
- Low power consumption, less than 1 watt
- Virtually impervious to hum and noise
- No power required for the transmitter

System Specifications

TS515 System includes the following:

- (1) VB37F Transmitter
- (1) TR515 Receiver
- (1) 12VDC wall power transformer

TR515 System includes the following:

- (1) TR515 Receiver
- (1) 12VDC wall power transformer

TRANSMITTER UNIT: (Standard VB37F)

Size	1.3"H x 2.0"W x .95"D
Power Requirements	None
Input-Video	1 vpp composite video Monochrome or Color

RECEIVER UNIT:

Size	1.6"H x 4.3"W x 2.4"D
Power Requirements	12 to 24 AC\DC 100mA 50\60 Hz Class 2 only
Input	Low voltage current loop from transmitter unit
Output-Video	1.0 vpp composite video Monochrome or Color

Installation

Step 1)

Check the twisted pair for continuity. Do this by shorting the pair of wires at one end and use an ohm meter to check the resistance at the other end. The chart below will give you the length of your wires for a measured resistance. Use a multi-meter to make sure there is no voltage on the line.

For distances greater than 1,500 feet, there are several other systems available, contact your local Distributor or NITEK Technical Department for assistance.

WIRE GAGE	DISTANCE IN FEET (METERS)						
	500 (152)	1,000 (304)	2,000 (610)	3,000 (914)	4,000 (1219)	5,000 (1524)	6,000 (1829)
22	16	32	64	97	129	161	194
24	26	51	103	154	205	257	308
26	41	82	163	245	326	408	490

The TR515 Receiver (Model TS515 System) can be used with any standard twisted pair video camera or Balun type transceiver device. Steps 2 and 3 refer to the NITEK VB37 Balun.

Step 2)

Check the video input at the transmitter unit to make sure you have video present. Connect the video to the BNC jack of the VB37 transmitter unit. The transmitter is a passive device called a *Balun* and requires no power.

Step 3)

Connect the twisted pair to the screw terminals and note the polarity of the connection. If the wires are reversed, when you connect the receiver the video will not be viewable on the monitor. Reversing the wires will not damage the unit.

Step 4)

Connect the receiver unit BNC jack to a test monitor.

Installation - continued

Step 5)

Locate the twisted pair input terminals of the receiver, marked "Wire Pair +" and "Wire Pair -". Connect the twisted pair, note the polarity of the connection. If the wires are reversed the video will not be viewable, this will not damage the unit. Reverse the wires and the video will be correct.

Step 6)

The receiver unit should be powered using the wall pack power supply provided. For multiple units a common power supply may be used. **Note the polarity of the power connection.**

Step 7)

DIP switches are provided so that the unit can be adjusted for best picture. The following settings are factory recommended for normal conditions. For added sharpness adjust switches 7 and 8. For more gain adjust 5 and 6. Switches 1, 2 and 3, 4 must be operated in pairs.

Unmarked Positions are Off					Video Level Gain		Video Peaking	
Distance	Switch Position							
	1	2	3	4	5	6	7	8
<100-400 ft. (30-121 m)								
400-700 ft. (121-213 m)					ON			
700-900 ft. (213-274 m)			ON	ON	ON			
900-1,100 ft. (274-335 m)			ON	ON		ON		
1,100-1,300 ft. (335-396 m)			ON	ON		ON	ON	
>1,300 ft. (396 m)	ON	ON	ON	ON		ON		

Step 8)

You can now disconnect the test monitor and connect the video out of the receiver unit as needed for your installation.

Troubleshooting

Problem **Video inverted or rolling and unstable.**
Fix/Cause • Reverse the wires of the twisted pair at either the transmitter or receiver.

Problem **No video out at the receiver.**
Fix/Cause • Check to make sure that there is video in at the transmitter.
 • Make sure that the pair of wires you are using is not open or shorted between the transmit and receive points.
 • Check power to the receiver. The receiver must be powered with the supplied wall pack.

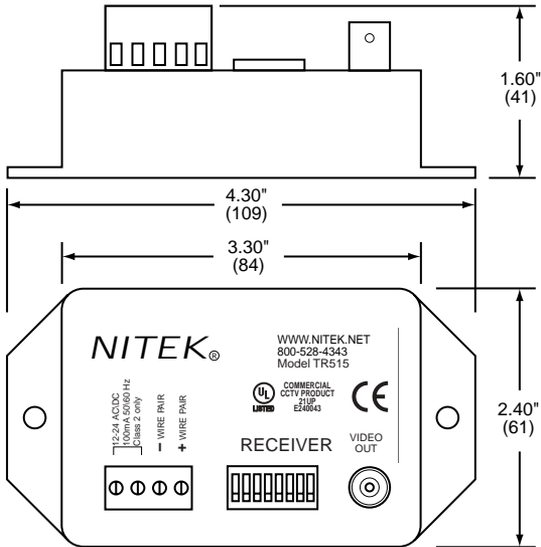
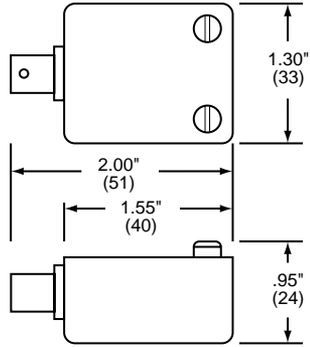
Problem **Ghost image at the receiver.**
Fix/Cause • Bridge tap or "T" tap on the twisted pair video line. Remove tap.

Twisted Sender Warranty

NITEK warrants that the **Twisted Sender** will be free from defects in materials and/or workmanship. Defective units will be repaired or replaced at our option within 2 years from the date of shipment. This warranty does not apply to units abused through misuse or subjected to improper and/or excessive voltage, beyond our control.

Twisted Sender is a trademark of Northern Information Technology, Inc.

Twisted Sender Transmitter



Twisted Sender Receiver