

| GENERAL | CONTROL ROOM INTEGRATION |
|---|--|
| H.264 Compression | Standard Integration over IP - RTSP H.264 |
| Integration to existing VMS platforms available - costs may apply | Bespoke IP integration with most VMS platforms - costs may apply |
| Integrated 3G, 4G, 5G Ethernet, WiFi | ONVIF support |
| Local and remote recorded video playback and retrieval | Local storage on TX up to 2 TB |
| Dynamic encoding profiles- manual and automatic | From 256 x 144 to 1920 x 1080 (16:9) |
| Remote PTZ | On screen PTZ on live view of camera |
| GPS | Track Location of mobile unit (Mounted on car, van or truck) |
| Client server architecture | Customizable user login profiles |
| Mounting Options | Pole / Wall / Rapid deployment |

The TX Range



RD-TX-BRKT

TX rapid deployment bracket assembly & 240 volt PSU enclosure

RD-TX-LMP
TX rapid deployment bracket lamp post claim (included with RD-TX-BRKT)



RD-TX-LAC

TX rapid deployment lamp post power adaptor

Ultimate wireless Video transmission

Hosting Service Available - For customers wishing to use a managed service where hosting is provided

Free Player / Review Software - Available for PC, IOS & Android devices

Data Included - Optional data bundle, removing recurring costs associated with video transmission



| Weights with Rapid Deployment Bracket Fitted | |
|--|-------|
| Predator TX | 14 Kg |
| Invictus TX | 14 Kg |



All trademarks are used courtesy of their owners. TX RANGE is a registered trademark of 360 Vision Technology Ltd. The Manufacturer reserves the right to change specifications without notice.

360 Vision Technology Ltd
Unit 7 Seymour Court, Manor Park, Runcorn, Cheshire, WA7 1SY UK
T: +44 (0) 1928 570000 Info@360visiontechnology.com
www.360visiontechnology.com



The TX Range

Ultimate wireless video transmission

Delivering high-quality video over low bandwidth, the 360 Vision Technology range of Predator & Invictus TX equipped PTZ cameras provide a reliable wireless video transmission solution, even within difficult transmission environments.

Suitable for rapid, temporary or permanent deployment applications, the ultra-reliable TX range offers an integrated 'Plug & Play' surveillance solution with easy setup. Simply insert any data SIM card (cellular version), add power and the device is ready to go, connecting the moment it is switched on.

Keeping running costs to a minimum, the TX range operates without the need for expensive airtime contracts. With complete

control of bandwidth used, you can choose the resolution and frame rate to transmit, dependent on the bandwidth available. Switch dynamically between low and high bandwidth video streams, dependent on network capability, adjusting video quality to suit.

With TX range's optimised video compression and unique, low latency transmission technology - which is fully encrypted and secure - users can be assured of dependable performance.

Low Power

'Low Power Mode' for inactive periods of operation, 'Intelligent Illumination' and 'Night Setting Presets' to control the illumination activity and low consumption components. That all adds up to greatly reduced power consumption for applications such as solar, fuel, battery and other low voltage sensitive applications

On Board Recording

Recording options of up to 2Tb give network backup, time lapse, FTP and alarm recording. Network sensing automatically senses when connection is lost to ensure that full HD, real time images can be recorded inside the camera, ensuring no information is lost

Latest Camera Modules

Predator and Invictus TX models benefit from super low light performance, using 1/2.8" sensors. Larger sensors mean brighter, crisper and more defined COLOUR images at night

Dual Camera Technology

With a flexible specification using Dual Camera Technology, Predator Ultra Thermal TX can be ordered in a wide range of camera formats including Dual 640 Thermal TX Cameras and Thermal TX camera plus 1080P HD colour/Mono camera. Combining two camera technologies in one unit ensures the greatest technical flexibility and application compatibility

360 Degree View

Continuous rotation pan, unobstructed 360 degree view and 160 degree tilt provide unhindered surveillance monitoring

Ruggedised

Our ruggedised IP68 Predator TX and IP67 Invictus TX cameras are designed to withstand harsh environments, such as extreme temperatures, dust, moisture and vibrations. In addition, IK10 is the highest impact protection rating for electrical enclosures, meaning they can resist 20 joules of external mechanical shock or impact

Paint Options

Standard high quality paint finish and optional long life 'Extreme' paint finish for marine/coastal applications - ensuring the operational and aesthetic features of the Predator TX and Invictus TX are protected

ONVIF Integration

Add to existing virtual matrix as an ONVIF device (some VMS platforms may need a VProxy)

Direct Drive Mechanism

Unlike many competitor products that utilise belt based drive systems, Predator and Invictus TX cameras incorporate ultra reliable and extremely quiet Direct Drive mechanisms, resulting in long life, high (and consistent) preset accuracy and long term reliability

Dedicated Setup Apps

3 APPS for Discovery, Configuration and Update. With an innovative thumbnail index, select and program from one central Network point. No need for browser add-ins, security permissions or internet necessary updates

Infra Red AND White Light (Optional)

The ONLY ruggedised cameras to offer BOTH infra red and white light to 200m. White light for intruder tracking and deterrence. Infrared LEDs offer discreet yet powerful illumination up to 550m and is also available in 940nm (Black Light) for covert IR applications

IR & LED White Light

Combination of IR only to c600m, white light only to c250m or IR & white light to c250m available (camera & model dependent). IR is ideal to produce clear evidential video quality images, whatever the lighting conditions. White light offers powerful illumination for overt applications, such as intruder tracking and anti-social behaviour deterrence

Wireless

Live video is captured, encoded and can be transmitted over any network; including mobile GPRS, 3G/4G/5G Wireless 802.n, microwave links, satellite and broadband

Compression

TX Range cameras use highly efficient optimised video compression, with unique, minimal latency, fully encrypted and secure

