## tre5900

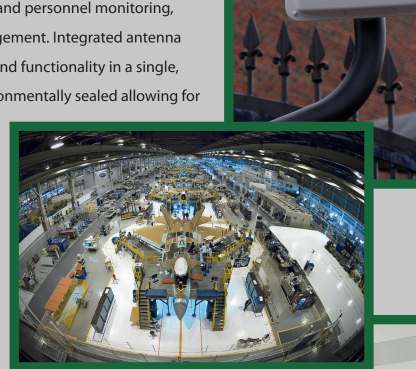
Transponder and Reader Engineered Systems, Inc.

Value Engineered for the Supply Chain, WIP, Asset Monitoring and Vehicle ID Industries

902 to 928 MHz Frequency Hopping Long Read Ranges - 18 to 25 ft. Output: Wiegand, Serial, or TCP/IP Read/Write Any EPC Gen2 tag

The tres900 reader is value engineered to meet your most demanding applications for asset and personnel monitoring, vehicle ID and supply chain management. Integrated antenna design means simple installation and functionality in a single, low profile design. tres900 is environmentally sealed allowing for

indoor and outdoor installations
with a UV resistant housing.
Upgradeable firmware allows for
protocol expansion and feature
upgrades. High gain circular
polarized antenna for maximized
read ranges. DSP (digital signal
processing) for multi tag anticollision capabilities. Able
to accomplish multi reader
synchronization for interference reduction.







## Transponder and Reader Engineered Systems, Inc.

## Value Engineered for the Supply Chain, WIP, Asset Monitoring and Vehicle ID Industries

tres900 Passive UHF Reader Specifications

Operating Frequency 902MHz ~928MHz (860-960 MHz built-in)

RF Protocol ISO18000-6B, EPC Class 1, EPC Class 1 GEN 2

Operating Method FHSS or fixed frequency (set by software)

Antenna Ports Internal 7dBi circular polarized antenna 7:10 H/V

Max RF Power 30 dBm (1 Watt)

**RF Power Range** 20~30 dBm, Software Adjustable

**Tag ID Modes** Timed Mode - automatically

reads at fixed time

Trigger Mode - external trigger

control to read

Master/slave Mode - Under

software control

**Identity Tag Time** <8ms Identity single tag

**Reading/Writing Tag Time** Reads every 8 bytes in less than 5ms

Writes every 4 bytes in less than 25ms

**Reading/Writing Range** 18 to 25 feet

**Communication Interface** RS-232, Wiegand, TCP/IP

**Input** One way trigger input for master/

slave configuration

**Power Supply** 8 to 16 VDC 2A included

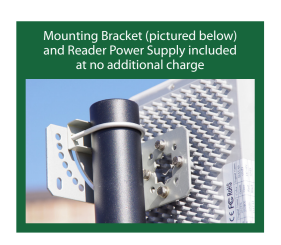
**Power Consumption** ≤5W

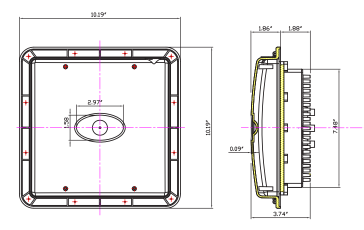
**Size** (10.19 X 10.19 X 3.74 inches)

260mmx260mmx90mm

Work Temperature -20 C° to +70 C°
Work Status Indication Audible Buzzer
Certifications: FCC Part 15, CE Mark









This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

1) this device may not cause harmful interference, and; 2) this device must accept interference received, including interference that may cause unintended operation. FCC ID: A379502



