



tres900

The tres900 reader is value engineered to meet your most demanding applications for asset and personal 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 allowed for indoor and outdoor installations with a UV resistant housing.

tres900 is a Long Range UHF Reader frequency hopping at 902 to 928 MHz

Read Ranges between 15 to 30 feet, depending on installation

Reads EPC Class 1 Gen2 tags and outputs 26 bit Wiegand and RS232

RF Power Range of 20 to 30 dBm, Software Adjustable

Tag ID modes configurable to either Timing or Trigger Mode

Supplied 3 Amp power supply, reader takes 1.5 Amps

FCC Part 15 and CE certified with an IP65 rating



Transponder and Reader Engineered Systems

tresrfolutions.com
9651 Chalma Ave, Baton Rouge, LA
70814

888-574-8737

Hang Tags



tres-900-HT600-G Hang Tag
tres Generic Logo Graphics
6.0x2.125x0.04in

tres-900-HT600-W Hang Tag
Generic White, No Graphics
6.0x2.125x0.04in

tres-900-HT600-GN Hang Tag
tres Generic Logo Graphics
No Number
6.0x2.125x0.04in.

Custom Hang Tags

tres-900-HT350-C Hangtag
Custom Graphics
3.50x3.50x0.003in

tres900-HT600-C Hangtag
Custom Graphics
6.0x2.125x0.04in

HT350-C



HT600



Windshield Tags

WS421-G



Viper



WS421-C



tres-900-WS421-C
Windshield Stickers Custom
4.0x1.0in

tres-900-WS421-Oval
Windshield Custom
4.5x2.5in

tres-900-Viper
Clear/Covert, Windshield Sticker
4.75x0.625in

tres-900-WS421-G
tres Logo labeled Windshield Sticker
4.0x4.0in

tres-900-WS421-W
Plain White, Windshield Sticker
4.0x1.0in.

WS421-OVAL

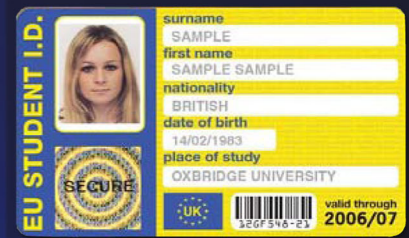


WS421-W



ISOM

ISOM



tres-900-ISO-G2PRX ISO
Combo Card, Multi-Technology
900MHz/125KHz

tres-900-ISO-G2SMRT ISO
Combo Card, Multi-Technology
900MHz/13.4MHz

tres-900-ISOM ISO
Graphics Gen2 PVC Card

Metal Tag

Stealth



tres-900-Stealth
ABS Encased Metal Mount Tag
5.12x1.65x0.42in w/Tabs

Headlamp Tag

Viper



tres-900-Viper
Head Lamp Tag
4.75x0.625



All tags get between
15' to 25' read range
depending on installation

