

Rapid Deployment System (RDS) for Portable ANPR / ALPR

Serious about ANPR. Serious about Service.



Features:

- » Leverages existing laptop or Mobile Data Terminal (MDT) without the need for separate processor
- » Operational within minutes
- » Adaptable for use in traffic, covert and vehicle checkpoint operations
- » Up to two (2) V-220 ANPR / ALPR cameras with removable window or trunk mounts
- Cost effective for any budget
- » Seamless interface with VISCE™ intelligence software

Highly Portable / Cost Effective

The Rapid Deployment System (RDS) is an easy and cost-effective way to rapidly deploy automated number / license plate recognition (ANPR / ALPR) technology. Designed for temporary use as a mobile ANPR / ALPR system, the RDS provides extreme portability for movement from vehicle to vehicle in only minutes. The RDS is also a useful tool for temporary roadside deployments and vehicle checkpoints.



The RDS provides up to two (2) V-220 ANPR / ALPR cameras with window or trunk mounts, a TGX-200 USB frame grabber, USB cable, camera cables, 12V power cable, GPS module, VeriPlate™ or SpeedPlate™ (UK) installation CD, and instructional documentation. Packaged in a rugged case for ease of transport, the RDS has everything you need to begin using ANPR / ALPR technology on your existing laptop or Mobile Data Terminal (MDT) within minutes and with minimal investment.

NDI Recognition Systems

NDI House, Barony Court Nantwich, Cheshire, CW5 5RD Tel: 0844 381 4171 Fax: 0127 062 5285 Web: www.ndi-rs.com Email: sales@ndi-rs.com



NDI Recognition Systems

385 Commerce Way
Longwood, FL 32750-5157
Tel: 866-458-0426 Fax: 321-441-1801
Web: www.ndi-rs.com Email: sales@ndi-rs.net



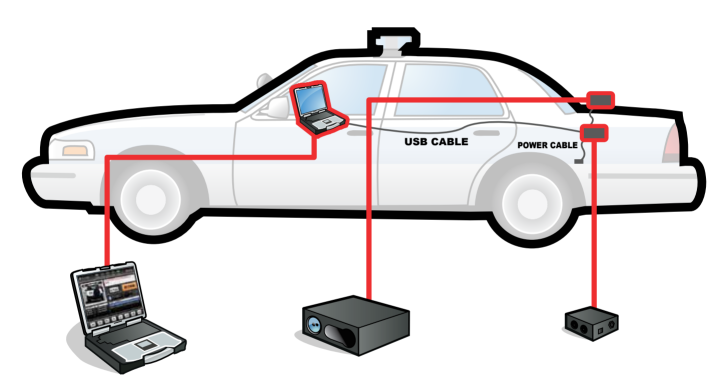
Rapid Deployment System (RDS) for Portable ANPR / ALPR

Serious about ANPR. Serious about Service.

Rapid Deployment System includes:

- V-220 Mobile ANPR / ALPR Camera(s)
- Window or Trunk Mount(s)
- » GPS Module

- Custom Camera Cable(s)
- VeriPlate or SpeedPlate (UK) Mobile ANPR / ALPR Software
- TGX-200 USB Frame Grabber
- Installation Disks
- Installation and Training Manuals
- Military-Grade Case



VeriPlate or SpeedPlate (UK) Mobile ANPR / ALPR Software

With simple and intuitive user interfaces, both VeriPlate and SpeedPlate (UK) leverage the powerful and highly accurate Talon™ recognition engine.

V-220 ANPR / ALPR Camera

The V-220 offers advanced dual-lens (infrared and color) ANPR / ALPR camera technology with exclusive zoom capability to accommodate any tactical need.

TGX-200 USB Frame Grabber

The TGX-200 provides a compact interface for up to two (2) V-220 cameras. The TGX-200 allows for these cameras to be powered and connected to an existing laptop or Mobile Data Terminal (MDT) from a single USB connection.

NDI reserves the right to update or change products at any time without prior notice. VISCE, VeriPlate, SpeedPlate and Talon are registered trademarks of NDI Recognition Systems. All other trademarks or registered trademarks are property of their respective owners.

© 2012 NDI Recognition Systems. RDS-190612

NDI Recognition Systems

NDI House, Barony Court Nantwich, Cheshire, CW5 5RD Tel: 0844 381 4171 Fax: 0127 062 5285 Web: www.ndi-rs.com Email: sales@ndi-rs.com



NDI Recognition Systems

385 Commerce Way
Longwood, FL 32750-5157
Tel: 866-458-0426 Fax: 321-441-1801
Web: www.ndi-rs.com Email: sales@ndi-rs.net