

# **VP-400**

## **ALPR PROCESSOR**

















The NDI Recognition Systems® ruggedized VP-400 mobile or fixed ALPR processor is engineered to support up to four dual-channel ALPR cameras and withstand extreme weather conditions and the demands of a law enforcement vehicle such as, voltage fluctuation, vibration and shock.

#### **Features**

Ruggedized, compact dimensions Intelligent Power Management (IPM) Broad temperature specification for all climate

Multiple communication options Manages up to 4 ALPR cameras NASP Tested - NASP Compliance

#### Benefits

Engineered for use inside the vehicle On-board temperature and voltage

monitoring

Rapid communication of ALPR reads to the Back Office (BOF)

Process information from various angles and views with multiple cable ports able to support up to four ALPR cameras

Leveraging an Intel® Core® i7 processor, when in a mobile environment, the VP-400 works with laptops, Mobile Data Terminals (MDT) or as a stand-alone touchscreen. The VP-400 processor receives images from an NDI dual-lens camera, uses the power of TALON™ ALPR recognition engine to locate license plates and then interprets the information received into useful data. Backed by superior customer care and product training, the VP-400 is an ALPR solution for car park management, traffic management, speed enforcement and criminal investigations by law enforcement, government and commercial organizations worldwide.

### **Applications**

Mobile, Portable and Fixed

Requires DC Power

Manages up to 4 ALPR cameras

Dimensions (WxDxH)	85mm x 227mm x 191mm 107 x 248 x 191 w / vibration mount	Enclosure	Extruded Aluminum Construction
Recognition Engine	TALON	Power Consumption	20W Typical
Camera Support	4 ALPR cameras	Weight	8.8lbs (4kg)
Software	NdiTx / TALON / VeriPlate / Access Control / Power Management GUI	Mounting Bracket	Vibration absorbing mount
Operating Temperature / Humidity	-10 °C to +60 °C 90% Relative Humidity	Customer Segment	Law Enforcement / Commercial