

## **SC-IV**ALPR PROCESSOR



Dimensions (WxDxH)	356mm x 235mm x 96mm (14.01" x 9.25" x 3.78")
Weight	15.4lbs (7Kg)

Accreditations and Approvals	CE / FCC / IP68
Environmental Rating (IP)	IP68

## **SPECIFICATIONS**

Recognition Engine	TALON
Camera Support	4 ALPR cameras
Software	NASP / NDiTX / TALON / Camera GUI
Video Interface	VGA
Processor (CPU)	Intel® Core i7 620M 2.66GHz with 1066MHz FSB, 4MB Cache
Operating System (OS)	Microsoft Windows
Memory (RAM)	4GB DDR3L RAM / 8GB Maximum
Hard Drive (HDD)	128 GB SSD / Additional Storage Available
Bios	UEFI
Port Types (USB / Ethernet / Serial)	1 X USB 1 X RJ45 10/100/100 Mb/s Ethernet 1 X VGA

Enclosure	Hard Anodized Alumi- num, Weatherproof
Connections (Connectivity)	AC Power / Ethernet / USB / 1x Antenna / 1x VGA / 4x ALPR Camera Connectors
Operating Tempera- ture / Humidity	-5 °C to +60 °C 100% Relative Humidity
Storage Temperature / Humidity	-20 °C to +60 °C 100% Relative Humidity
Power Consumption	20W Typical
Operating Voltage	Universal: 100-240V AC 50-60Hz

The SCIV is a ruggedized ALPR processor that is designed for roadside deployment and centralized processing and support of up to four C3 series, dual lens ALPR cameras with two cameras (8 channels).

NDI Recognition Systems, 105 E. State Road 454, winter springs, Florida 32708