

Mobile ALPR Processor SX4

Powerful, efficient and reliable processing for long-term mobile ALPR operation to maximize investigative capabilities

OVERVIEW:

The PIPS Technology Mobile™ ALPR Processor SX4 simultaneously supports up to four dual (color and infrared) Neology Mobile ALPR Cameras. With wireless communication, it was designed specifically for versatile law enforcement environments.

A solid state drive and a nonvolatile BIOS configuration provide the Mobile ALPR Processor SX4 with long-term reliability in on-street operating conditions. In addition, an automated shut-down feature protects the Processor from damage due to power surge.



KEY FEATURES:

- Compact and robust design for long term operation in versatile environments
- Fast and powerful processor for accurate reads in high volume traffic
- Up to 4 high-resolution ALPR cameras on the same processing unit
- Ability to support numerous International Components and Language Services
- Intelligent power management with integrated surge protection
- Improved BIOS operation to ensure continuous license plate reading in the event of battery failure
- Configurable wireless communication





SPECIFICATIONS

Weight6.Memory80Hard drive60Operating systemWInput Voltage12Power ConsumptionTyProcessorInProcessorCompositionVireless2GPSInRear Panel I/O••• <td< th=""><th>a x 8 x 4 inches (20cm x 20cm x 10cm) A.75 lbs. (3.1kg) without bracket, 8.5 lbs. (3.9kg) with bracket AGB RAM AOGB Solid State Drive Vindows Embedded Standard 7 (WES7) 2-14V DC, 3.5 Amps ypical 45W Max. 85W total with four P634 cameras Intel® Core™ i3 processor 3.7 Gbz 2 core, 4 thread 51W CPU Jp to four cameras (P634) per processing unit A USR per second Wi-Fi RP-SMA Antennae Integrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS 1 COM RS-235 Port</th></td<>	a x 8 x 4 inches (20cm x 20cm x 10cm) A.75 lbs. (3.1kg) without bracket, 8.5 lbs. (3.9kg) with bracket AGB RAM AOGB Solid State Drive Vindows Embedded Standard 7 (WES7) 2-14V DC, 3.5 Amps ypical 45W Max. 85W total with four P634 cameras Intel® Core™ i3 processor 3.7 Gbz 2 core, 4 thread 51W CPU Jp to four cameras (P634) per processing unit A USR per second Wi-Fi RP-SMA Antennae Integrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS 1 COM RS-235 Port
Memory 80 Hard drive 60 Operating system W Input Voltage 12 Power Consumption Ty Processor In Processing Rate 60 Wireless 2 GPS In Rear Panel I/O • • • <td< td=""><td>AGB RAM AGB Solid State Drive Vindows Embedded Standard 7 (WES7) 2-14V DC, 3.5 Amps 2-14V DC, 3.5 Amps ypical 45W Max. 85W total with four P634 cameras Intel® Core™ i3 processor 3.7 Gbz 2 core, 4 thread 51W CPU Jp to four cameras (P634) per processing unit AUF IN PSMA Antennae Integrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS</td></td<>	AGB RAM AGB Solid State Drive Vindows Embedded Standard 7 (WES7) 2-14V DC, 3.5 Amps 2-14V DC, 3.5 Amps ypical 45W Max. 85W total with four P634 cameras Intel® Core™ i3 processor 3.7 Gbz 2 core, 4 thread 51W CPU Jp to four cameras (P634) per processing unit AUF IN PSMA Antennae Integrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS
Hard drive60Operating systemWInput Voltage12Power ConsumptionTyProcessorInProcessing Rate60Wireless2GPSInRear Panel I/O••• <td>AUGB Solid State Drive Vindows Embedded Standard 7 (WES7) 2-14V DC, 3.5 Amps 2-14V DC, 3.5 Amps ypical 45W Max. 85W total with four P634 cameras Intel® Core™ i3 processor 3.7 Ghz 2 core, 4 thread 51W CPU Jp to four cameras (P634) per processing unit 40 frames per second Wi-Fi RP-SMA Antennae Integrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS</td>	AUGB Solid State Drive Vindows Embedded Standard 7 (WES7) 2-14V DC, 3.5 Amps 2-14V DC, 3.5 Amps ypical 45W Max. 85W total with four P634 cameras Intel® Core™ i3 processor 3.7 Ghz 2 core, 4 thread 51W CPU Jp to four cameras (P634) per processing unit 40 frames per second Wi-Fi RP-SMA Antennae Integrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS
Operating system W Input Voltage 12 Power Consumption Ty Processor In Processing Rate 60 Wireless 2 GPS In Rear Panel I/O • • <t< td=""><td>Vindows Embedded Standard 7 (WES7) 2-14V DC, 3.5 Amps ypical 45W Max. 85W total with four P634 cameras intel® Core™ i3 processor 3.7 Ghz 2 core, 4 thread 51W CPU Jp to four cameras (P634) per processing unit i0 frames per second ? Wi-Fi RP-SMA Antennae integrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS</td></t<>	Vindows Embedded Standard 7 (WES7) 2-14V DC, 3.5 Amps ypical 45W Max. 85W total with four P634 cameras intel® Core™ i3 processor 3.7 Ghz 2 core, 4 thread 51W CPU Jp to four cameras (P634) per processing unit i0 frames per second ? Wi-Fi RP-SMA Antennae integrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS
Input Voltage 12 Power Consumption Ty Processor In Processing Rate 60 Wireless 2 GPS In Rear Panel I/O • • • </td <td>2-14V DC, 3.5 Amps iypical 45W Max. 85W total with four P634 cameras intel® Core™ i3 processor 3.7 Ghz 2 core, 4 thread 51W CPU Jp to four cameras (P634) per processing unit i0 frames per second : Wi-Fi RP-SMA Antennae integrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS</td>	2-14V DC, 3.5 Amps iypical 45W Max. 85W total with four P634 cameras intel® Core™ i3 processor 3.7 Ghz 2 core, 4 thread 51W CPU Jp to four cameras (P634) per processing unit i0 frames per second : Wi-Fi RP-SMA Antennae integrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS
Power Consumption Ty Processor In Processing Rate 60 Wireless 2 GPS In Rear Panel I/O • Temperature – Operating -1 Temperature – Storage -4	ypical 45W Max. 85W total with four P634 cameras ntel® Core™ i3 processor 3.7 Ghz 2 core, 4 thread 51W CPU Jp to four cameras (P634) per processing unit i0 frames per second Wi-Fi RP-SMA Antennae ntegrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS
Processor In Processing Rate 60 Wireless 21 GPS In Rear Panel I/O • •	ntel® Core™ i3 processor 3.7 Ghz 2 core, 4 thread 51W CPU Jp to four cameras (P634) per processing unit 40 frames per second Wi-Fi RP-SMA Antennae Integrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS
Processing Rate 60 Wireless 2 GPS In Rear Panel I/O • • <td< td=""><td>Jp to four cameras (P634) per processing unit 0 frames per second 2 Wi-Fi RP-SMA Antennae Integrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS</td></td<>	Jp to four cameras (P634) per processing unit 0 frames per second 2 Wi-Fi RP-SMA Antennae Integrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS
Wireless 2 GPS In Rear Panel I/O • • • <td>Wi-Fi RP-SMA Antennae ntegrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS</td>	Wi-Fi RP-SMA Antennae ntegrated GPS input 4 USB 3.0 Ports 1 COM RS-232 Port for GPS
GPS In Rear Panel I/O • Temperature - Operating -1 Temperature - Storage -4	4 USB 3.0 Ports 1 COM RS-232 Port for GPS
Rear Panel I/O	4 USB 3.0 Ports 1 COM RS-232 Port for GPS
Temperature - Operating -1 Temperature - Storage -4	1 COM RS-232 Port for GPS
Temperature – Storage -4	1 HDMI Port 1 Display Port 1 RJ45 Ethernet Port usable for customer 1 Audio I/O (2 Jacks) 1 Power Input port 1 I/O Interface Port (DB25 connector)
	10F to 140F (-23C to 60C)
Noise Level 43	40F to 160F (-40C to 71C)
	3 dBA
Vibration M	/IL-STD-810G transportation vibration
Shock resistance 20	0G @ 2 ms
Safety IE	EC/EN/UL 60950-1, IEC 62368-1
Electromagnetic immunity & emissions U	
Other regulatory Ro	JNECE Regulations #10, Revision 5 EN 50498:2010

For additional information, assistance or maintenance questions please contact Neology ALPR/ANPR Support at:

833-PIPS-LPR (833-747-7577)

• Option 1 for Sales

Option 2 for Support



IS A TRADEMARK OF NEOLOGY INC., AND EITHER REGISTERED OR PENDING REGISTRATION IN SEVERAL JURISDICTIONS.



Neology Headquarters San Diego Address: 12760 Danielson Ct., Suite A Poway, CA 92064

Neology México Plaza Carso II, Lago Zurich No. 219-Piso 10 C.P. 11529 Ciudad de México