

# EYENOR ANPR SMART BOX



## ENI-SBBX-LPR-AW

### FEATURES

- Easy Plug-and-Play Solution
- Interoperability with any Surveillance System
- Accurate LPR with Vehicle Classification
- Enhanced Visual Results with Web UI
- Smarter Vehicle Logs with plain text translation



### SPECIFICATION

MODEL	Model No.	ENI-SBBX-LPR-AW
	Type	EYENOR ANPR SMART BOX
PERFORMANCE	Operating System	Linux
	CPU	ARM® Cortex® -A57 MPCore (Quad-Core) Processor with NEON Technology, Maximum Operating Frequency: 1.43GHz
	GPU	128-core GPU , OpenGL ES Shader Performance (up to): 512 GFLOPS (FP16) Maximum Operating Frequency: 921MHz
	Memory	Memory Capacity: 4GB, Memory Type: 4ch x 16-bit LPDDR4, Peak Bandwidth: 25.6 GB/s
	Storage	Default - 64GB Optional - 128GB , 256GB
	Boot Source	eMMC and USB (recovery mode)
INTERFACE	Network	1xRJ45 10/100/1000 BASE-T Ethernet
	USB	1 x USB 3.0, 3 x USB 2.0
	HDMI	HDMI 2.0 a/b (up to 6Gbps)
	DP	Supported
SMART	ANPR	License Plate Detection & Character Recognition of Number Plates
	Vehicle Detection	Car, Two-Wheeler, Bus, Truck, Autorickshaw, Ambulance, Lorry, Tractor, Heavy Machinery, Jeep
	Report Type	xls (Time, Number, Vehicle Type) pdf (Time, Number, Vehicle Type, Vehicle Image, License Plate Image)
	Time Stamping	Supported
	White Listing / Black Listing	Supported
	Vehicle Classification	Supported
GENERAL	Power Supply	5.0V
	Power Consumption	5 ~ 10W
	Temperature	-25 ~ 80 °C
	Built-in Fan	Supported
	Housing Type	Metal
	Environment	Indoor , Outdoor (Required External Housing)
	Dimension	160*140*50mm
	Accessories	Rack Mount and Wall Mount Brackets

# EYENOR ANPR SMART BOX



ENI-SBBX-LPR-AW

### ORDERING INFORMATION

Part Number	Description	Standard Quantity
ENI-SBBX-LPR-AW	Eyenor ANPR Smart Box for Vehicle License Plate Detection with Vehicle Classification, White Listing and Black Listing	1

### PACKING INFORMATION

Part Number	Packing Mode	Gross weight(Kg)	Dimension(mm)
ENI-SBBX-LPR-AW	Carton Box	-	-

★Product specification and availability are subject to change without notice.