EYENOR ANPR SMART BOX





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

31 ECHICATION						
DEL	Model No.	ENI-SBBX-LPR-AD				
MODEL	Туре	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)				
щ	Network	1xRJ45 10/100/1000 BASE-T Ethernet				
ĕ	USB	1 x USB 3.0, 3 x USB 2.0				
噐	HDMI	HDMI 2.0 a/b (up to 6Gbps)				
INTERFACE	DP	Supported				
	ANPR	License Plate Detection & Character Recognition of Number Plates				
	Vehicle Detection	Car, Two-Wheeler, Bus, Truck, Autorickshaw, Ambulance, Lorry, Tractor, Heavy Machinery, Jeep				
SMART	Report Type	xls (Time, Number, Vehicle Type) pdf (Time, Number, Vehicle Type, Vehicle Image, License Plate Image)				
S	Time Stamping	Supported				
	Vehicle Classification	Supported				
	Power Supply	5.0V				
	Power Consumption	5 ~ 10W				
¥	Temperature	-25 ~ 80 °C				
뿔	Built-in Fan	Supported				
GENERAL	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-AD

ORDERING INFORMATION

Part Number	Description	Standard Quantity
ENI-SBBX-LPR-AD	Eyenor ANPR Smart Box for Vehicle License Plate Detection with Vehicle Classification	1

PACKING INFORMATION

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