

GPU Encoder Kit EEN2GPCIK-S Dual Lan | Gateway



FEATURES

Up to 8GB RAM

Up to 128GB eMMC

Intel Gen 9 HD 500/ HD 505

Intel Quad Core up to 2.5GHz

40-pin GP-bus, Mini-PCI-e GPIO

MIPI-CSI support

Altera Max 10 SoC

Technical Specifications





GPU Encoder | EEN2GPCI-K-S

v1.2-8.14

SPECS	
Model	SGX2MI-107
Processor	Intel Quad-Core
RAM Memory	4GB
MAIN FEATURES	
Redundant Connnectivity	LAN (RJ45), GPRS, 3/4G, Satellite, Wi-Fi
Internal Gigabyte Port	RJ45
Environmental Cameras	2 Full HD Cameras with 180 Degrees angle H.264 30fps
Security Sensors	Seismic Detection, Door Lock, Vibration, Temperature
Controls	12 Vcc Relay (magnetic lock), Biometric Sensor
Recordings	32 GB Internal + 32 GB Redundant
Alarms	12 Vcc Sirene
EMBEDDED SOFTWARE MAIN FEATURES	
Automatic Connectivity Management	
VPN Tunneling (OpenVPN, IPSEC, SSL)	
Streaming Server + POS integration	
Event Server EDGE Node for Off-line Security Operation	
Internal Routing and Connectivity Watchdog for 3rd Party Applications	
Emergency Signal (when equiped with Satellite modem)	
Remote Management: Sirene Activation, Door Lock/Unlock, Biometric Activation, Security Password	
# Software license compatibility codes: FW-STRRSPxx ; ES-STRTSPxx, ES-STRMFULLxx	