

GPU EncoderDual Lan | Gateway

EEN2GPCI-S



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-S

v1.2-8.14

<u>-</u>	-
Camera	
CPU	Intel Dual Core N3350 up to 2.4GHz
	Intel Quad Core N4200 up to 2.5GHz
Memory Type	LPDDR4
Max. Memory	8GB
Max. on-board storage	128GB
USB2.0	2
USB3.0	4
Expansion	40-pin GPIO bus, mini-PCI-e, M.2 2230
	60-pin Expansion
SATA3	1
HDMI	2
Gb Ethernet	2
MIPI-CSI	1x 2-lane + 1x 4-lane
Graphics	Intel Gen 9 HD 500 / HD 505
OS Support	Windows IoT Core, Windows 10, Ubuntu, Ubilinux, Yocto
Display Supported	3
CPLD / FPGA	Altera Max 10
Dimensions	85.6 x 90mm
Power	5V 6Amps
#Software license compatibility codes: FW-STRRSPxx ; ES-STRTSPxx, ES-STRMFULLxx	

^{*}Exact products and specifications shown may vary by geographic region and are subject to change without notice. Weights and measurements are approximate and may vary.