

NVIDIA® Jetson AGX Orin™ AI Embedded Computer,  
2x Isolated CAN Bus, NVIDIA Ampere™ architecture  
GPU with 56 Tensor Cores

## FEATURES

- Supports NVIDIA® Jetson AGX Orin™ 1792-core NVIDIA Ampere™ architecture GPU with 56 Tensor Cores
- Supports 2 x GbE
- Supports 8 GMSL cameras (Can be specially ordered with 4x PoE instead)
- 2 x RS-232/422/485
- 5 x USB
- 16 isolated DI/O (special request, not standard)
- 2 x isolated CAN Bus
- HDMI 2.1, up to 8K@60 Hz
- Operating temperature -25°C ~ +70°C (TDP: 30W)
- DC 9~48V wide range power input and ignition power control





EPC-JETSON

## SPECIFICATIONS



Danbit A/S Schous plass 1 Oslo, N-0552  
Norway



67 104 460



salg@danbit.dk

For business customers only (B2B). Prices exclude VAT. We reserve the right to correct errors and make changes.

**SPECIFICATIONS**

VESA standard	:	Vesa
RAM	:	32GB
GSM/LTE Option	:	4G, 5G, LTE, GPRS, UMTS
EMC	:	CE,FCC
Dimensioner	:	260 x 182 x 69 (W x D x H)
Antal Video Udgange	:	1
Antal LAN Porte	:	2
Antal USB	:	5
Antal Serial	:	2

