EA-B200

LCFC EA-B200 is equipped with NVIDIA Jetson TX2 NX core module. NVIDIA Jetson™TX2 NX provides a new generation of embedded edge computing products for entry-level AI performance. Its performance is 2.5 times that of Jetson Nano, and adopt Jetson Nano and Jetson Xavier™NX pin to pin design, small size, flexible installation, rich interface, equipped with flexible expansion capabilities. Can be widely used in manufacturing, logistics, retail, services, agriculture, smart cities, healthcare and life sciences, smart machines. At the same time, could build, deploy and manage pre-trained AI models from NVIDIA NGC™ by local cloud technology.

Equipped with NVIDIA Jetson TX2 NX core module

⊘ -20°C~60°C Operating Temperature

O Long Lifetime



NVIDIA NGC Open Ecology

PRODUCT SPECIFICATIONS

_	EA-B200				
Processor	NVIDIA Jetson TX2 NX				
AIPerformance	1.33TFLOPS				
CPU	Dual-core NVIDIA Denver 1.5 64-bit CPU and quad-core Arm® Cortex®-A57 MPCore processor complex				
GPU	NVIDIA Pascal™ architecture with 256 NVIDIA® CUDA® cores				
Memory	4 GB 128-bit LPDDR4x @ 51.2GB/s				
Storage	16 GB eMMC 5.1				
DisplayInterfac	HDMI Type A x 1				
Video Encode	1*4K @ 60 (HEVC)			3*4K @ 30 (HEVC)	
	4*1080p @ 60 (HEVC)			8x 1080p @ 30 (HEVC)	
Video Deco de	2x 4K @ 60 (HEVC)			7*1080p @ 60 (HEVC)	
	4*4K @ 30 (HEVC)			20*1080p @ 30 (HEVC)	
I/O Configuration	Gigabit Ethernet *2	CAN *1	RS232/422/485 *1		GPIO*4
	MIPI(CSI) *2	USB3.0 *2	HDMI *1		30-pin I/O x 1 (GPIO/I2S/I2C/Audio/SPI/UART)
UserExpansion	Pick One Of Two: ①Mini-PCIe*1 ②M.2 E-Key 2230 x 1 for WiFi				
	M.2 M key 2280 NVME (PCIE)				
	M.2 B-KEY for LTE/5G				
	Nano SIM Socket *1	Nano SIM Socket *1 TF Slot *1			
Function Key	Recovery Button *1 Power Button*1				
Power Requirement	12-24Vdc w/2-pin terminal				
Size	189*96.7*57.5mm				
Net Weight	1.1Kg				
Protection	IP50				
Environmental	Operating Temperature			-20° C ~ 60° C CPU/GPU Full Loaded Operation -20° C ~ 75° C Frequency Reduction Operation	
	Storage Temperature			-40°C ~ 75°C	
	Humidity			5~95% @ 40°C, non-condensing	
Operation Vibration	3 Grms 5~500Hz				
Certificates	CCC/ROSH/SRRC				