



The SBCM (Soldier Borne Compute Module): an innovative Nett Warrior hub designed for seamless integration, for both man carrying and vehicle mounting. Pioneering the convergence of computing prowess and versatility, the SBCM empowers soldiers with the ability to command multiple EUDs effortlessly. With its integrated compute module and Nett Warrior hub, alongside the flexibility of attaching two additional twist on batteries that mount directly onto the module, the SBCM redefines tactical computing. Harnessing the power of open architecture software, developers can unlock endless possibilities for programming and customization, ensuring adaptability for evolving missions.

Mechanical	
Finish	Black Anodized Aluminum
Weight	0.88 lbs / 400 g (Without batteries)
Dimension	5.71 × 3.45 × 1.57 inches / 145 × 87.6 × 39.8 mm (W x H x D)
Mounting	Body worn or vehicle mounting

Environmental		
Built To standards	MIL-STD-810-H	
Ingress rating	IP65 (with bracket)	
Compliance	CE compliant	
Operating temperature	-20°C to +50°C (*Charging above 10° only)	

Product HID	
IO	4 x Nett Warrior receptacle, 1 x Nett Warrior plug, 2 x SRM dock, 2 x Twist-on batteries
Communicati- ons under bracket	RJ45, USB-A, USB-C, HDMI, 40 Pin expansion port, DC Barrel Jack
Power priority selector	Off/MBITR/Nett Warrior Power

Electrical	
Nett warrior battery	Power input
Nett warrior port	EUD compatibility with Nett warrior interface (1x EUD, 3x PAN)
IMBITR slot	Hot Swappable dynamically balancing ruggedized battery port
SRM Dock	Swappable Radio Module with common mechanical and electrical interface
USB-C	Dev Port for Nvidia Orin NX Module
USB-A	USB port for Nvidia Orin NX Module
RJ45	ETH for Nvidia Orin NX Module
HDMI	HDMI port for Nvidia Orin NX Module
40 Pin Expansion port	Development port for Nvidia Orin NX Module
DC Barrel Jack	DC power input

Computation	
Board	Nvidia Orin NX
AI Performance	21 TOPS (trillion (10 <sup>12</sup> ) Operations Per Second
GPU	384-core NVIDIA Volta™ GPU with 48 Tensor Cores
CPU	6-core NVIDIA Carmel ARM®v8.2 64-bit CPU 6MB L2 + 4MB L3
Memory	16 GB 128-bit LPDDR4× 59.7GB/s
Storage	16 GB eMMC 5.1 (expandable)
Power	20W

10-20 Volt DC (Input Protected)

Voltage

Requirements

Suggested Accessories		
Battery	2x MBITR	
Power supply	Nett Warrior AC charger (110-230V)	