

Avionics Grade, Portable Smart Display

for Cockpit and Streamlined Airborne Operations



TacView[®] +

Portable Mission Display



TacView[®]+, a faster generation of the CMC renowned TacView product line, is a portable, stand-alone platform incorporating high-end processing that provides both electronic flight bag and mission computer capabilities to support mission effectiveness.

MISSION ENABLERS

- » Real-time situational/tactical awareness
- » Quick flight crew access to critical information
- » Portable mission planning
- » Digital battlespace visibility via secure network
- » Aircraft performance management
- » Increased safety and survivability

KEY FEATURES

- » True sunlight readable high-contrast display
- » NVIS compatible to MIL-STD-3009 (including keyboard/bezel buttons)
- » Superior performance film-on-glass touchscreen
- » De-classification of critical data
- » Mission computer capability outside the OFF

TacView®+ Portable Mission Display — Specifications

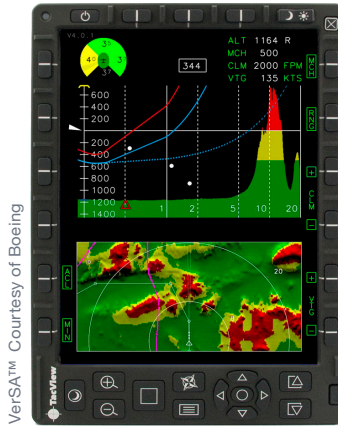
Streamlined Cockpit Operations



Flite Deck Military - Courtesy of Jeppesen

Total document viewing (approach plates, checklists, manuals, etc.)
Aircraft performance management

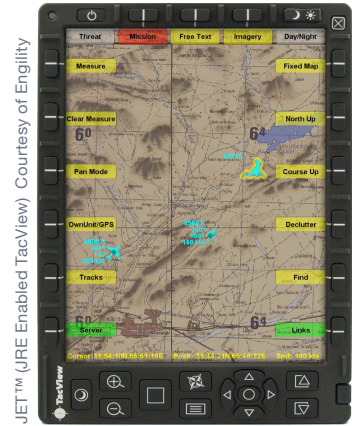
Situational Awareness



VerSA™ Courtesy of Boeing

Real-time weather, moving map, synthetic vision with tactical data overlay

Battlespace Management



JET™ (JRE Enabled TacView) Courtesy of Engility

Tactical data link integration for dynamic command and control applications

TECHNICAL SPECS

	TacView®+ Portable Mission Display (PMD)	Expansion Module Unit (EMU)
Size	6.30" w x 8.54" h x 1.93" d (160 mm x 217 mm x 49 mm)	Models from 6.86" w x 1.2" h x 5.23" d (174 mm x 30 mm x 133 mm)
Weight	3.85 lb max (1.75 kg)	Models from 1.2 lb max (0.55 kg)
Display	8.4" diagonal (5" x 7") AMLCD XGA (768 x 1024)	
Processor	11 th generation Intel Core™ i5-1145GRE Processor, 4 performance cores ranging from 1.5 to 4.10 GHz	
Power In	Conditioned 18 VDC via EMU internal lithium-ion batteries 110/220 VAC power adapter	22-30 VDC, nominal 28 VDC
Power Consumption	36 W typical	25 W max, 20 W typical
Storage	480 GB SSD (minimum)	N/A
Interfaces	USB 3.2 @ 10 Gbps 10 / 100 Base-T Ethernet 1,000 / 2,500 Base-T Ethernet (option) Wi-Fi 6E: 802.11 a/b/g/n/ac/ax (option) Bluetooth 5.3 (option)	USB 2.0 10/100 Base-T Ethernet ARINC 429 inputs / outputs Discrete inputs / outputs MIL-STD-1553B BC, RT, BM RS-422 input / outputs RS-232 RS-170 NTSC/PAL Video inputs
Environment	DO-311A, DO-160G, MIL-STD-461G, MIL-STD-704F, MIL-STD-810H	

PROGRAMS

US Navy C-130T

US and International
C-130J Block 7/8.1

USMC KC-130J Harvest Hawk

Air National Guard RTIC C-130H

Royal Saudi Air Force C-130

Chilean Air Force C-130

US Army RC-7

US Navy P-3

USAF MAF-DRC C-130J & C-17

USCG MH-65



For more information, visit www.cmcelectronics.ca or email us at sales@cmcelectronics.ca

For information purposes only. To accommodate product improvements, specifications are subject to change without notice.
APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED.

