

Salon Ursynów

Kraftmann Automation ul. Maryli 19 02-842 Warszawa

Kom. +48 602 338 544 Czynne: Pn.-Pt. 10:00-18:00

oraz Nd. 10-16



Nazwa	DPM-3 Rugged Display Processing Module
Cena	0,00 zł

OPIS PRODUKTU

Compact design and MIL-qualified

Barco's DPM-3 computer is used for on-the-move operations in space-constrained crew stations of combat and tactical vehicles, and helicopters. The Barco DPM-3 delivers the latest MXM graphics and Intel® Mobile CoreTM computing power, and is fully MIL qualified and field-proven.

The DPM-3 rugged computer is designed for optimal SWaP-C (Size, Weight, Power and Cost), offering the most compact package in its processing class, and ruggedization for the most extreme environments. Its modular and open architecture offers the possibility to create a complete, customized solution.

Real-time video processing

Barco's DPM-3 easily connects to a wide range of sensors and the discrete GPU enables hardware-accelerated image processing. The DPM-3 rugged computer features advanced video processing (e.g. image fusion) and offers high resolution video streaming functionality for improved situational awareness.

Features

Powerful processing performance in extreme conditions
Modular and open architecture allowing the most recent MXM graphics cards
Rugged design for on-the-move operations
High-resolution network video streaming
High-performance image processing
Extensive range of I/O options
Dual Ethernet featuring high redundancy
Scalable architecture for custom-made applications
Easy local or remote maintenance