

▼ **Command Post Platform Light**

Functionality of a fixed command post and on the move capability



Whether engaged in war or in peacekeeping missions, effective battle command is essential to every commander.

The Command Post Platform Light allows commanders to maintain constant situational awareness and to conduct continuous battle command tasks simultaneously. Reconfigurable, dismountable and multi-functional, the CPP Light fits within the weight constraints of a fully armored M1152 HMMWV and is capable of interfacing with all standard DoD architectures.

The CPP Light uses three Modular Equipment Packages (MEP) and two radio racks as building blocks for various mission essential equipment packages supporting rapid processing and transfer of battlefield information in today's war, or on any battlefield of the future.

From at-the-halt to on-the-move, anywhere in the world, CPP Light supports the full spectrum of operations. Its secure, wireless connectivity and satellite communication gives commanders the freedom to maneuver the battlefield, rapidly reconfigure and shift battle focus.

Its modular, self-contained design allows users to rapidly establish, teardown, move and reestablish a fully functioning command post in minutes, while its essential elements continue to operate. This design – delivering the benefits of a fixed command post and on-the-move capability – is essential for today and for bridging to tomorrow's technology.

Physical Architecture

- Reconfigurable and dismountable MEP and radio racks
- Signal interface panels are part of MEP, not infrastructure
- Centrally located power entry and distribution assembly



Housed in three Modular Equipment Packages and two radio racks, CPP Light is fully operational in a system or a standalone configuration.

- Access to all equipment from vehicle exterior
- Low profile shell increases mobility, decreases physical profile
- Dual-band antennas
- SATCOM on-the-move (SOTM) configurable
- C-130 deployable

Modular Equipment Packages (MEP)

- Environmentally controlled as a system or standalone
- AC/DC power supply in each module
- Intercom – radio connections
- TFCOA connections
- 10/100 Mbps and Gig Ethernet LAN

Operational Benefits

- ✓ Operates from a traditional TOC, fixed facility or on the move
- ✓ Eliminates the need for Jump TOC's or C2 transitions
- ✓ Rapidly places command control on battlefield, for homeland defense, or any disaster area.

To learn more, please contact:

**Northrop Grumman
Information Systems**
1430-B Wall Triana Hwy
Madison, AL 35756

Scotty Watkins
256-799-1360
scotty.watkins@ngc.com

Bobby Dodd
256-799-1431
bobby.dodd@ngc.com

www.northropgrumman.com

© 2009 Northrop Grumman Information Systems
All rights reserved.
IS1810909DSD

NORTHROP GRUMMAN