



BATTERY COMMAND POST Automated command systems



APPLICATION:

Unified Battery Command Post (BCP) provides:

- Automated process of air, sea and ground situation data receiving, gathering, and processing;
- Processing the data received from its own sensors (radar, optoelectronics...);
- Receiving the data from the higher command post (battalion command post);
- Threat evaluation and weapon assignment (TEWA);
- Fire Command and Control of subordinate units;
- Receiving commands from superior command,
- · Sending reports and status to the superior command,
- Creation and simulation of situations for the training of crew;
- Situation recording, archiving and displaying.

COMPOSITION:

- Towing vehicle,
- Command shelter (Ops Cabin),
- Sensors (radar + optoelectronic system),

- Masts,
- Electro-hydraulic subsystem for suspension and leveling;
- Electric generator,
- Auxiliary equipment.

POSSIBILITIES:

- · Centralized and decentralized mode of operation;
- Receiving data and commands from superior command;
- · Sending reports and status to superior command;
- Use of own sensors;
- Creation of real-time situation in the zone of responsibility;
- Optimization of target distribution and the use of weapons;
- Deployment and condition of units in the zone of responsibility;
- Display of situation on various surfaces (vector map, raster map, digital map);
- Creation and simulation of the crew training

www.yugoimport.com

CHARACTERISTICS:

- Modular design;
- Flexible arrangement and possibility of software change to suit specific tasks;
- Application of modern solutions on modern processor and computer platforms;
- · Application of operating systems for real-time operation;
- Automation of the process of data display and transmission in all operating modes
- Automated control of auxiliary systems (heating, cooling, CBRN, fire protection, suspension and leveling, lifting of masts by means of electric generator);
- Possibility of upgrade and change of configuration;

2

3

4

3

- Ergonomics and comfort for crew operation;
- Workstations
- Crew
- Weapons (launchers etc.) up to 8
- PC
- Radio stations
- Communication:
 - up to 100 m by Ethernet cable,
 - up to 2000 m by optical fibre,
 - up to 20000 m by radio,
 - by modem.
- Continuous operation time:
 - 12 h electric generator supply
 48 h mains supply
- Transition time to combat position <15 min.
- Transition time to travelling position <15 min.
- Time for starting the equipment <2 min.

POWER SUPPLY:

- 1. The power supply of the battery command post equipment is provided by means of:
- Alternating voltage 3x400 Vac, 50 Hz from its own diesel generator
- Alternating voltage 3x400 Vac, 50Hz from the mains.
- 2. An uninterruptible power source (UPS) is used for the power supply support.
- 3. Total required power supply is 12 kVA (15 kW),
- 4. Direct voltage 24 Vdc from accumulator batteries.





SUSPENSION AND LEVELLING:

- Electro-hydraulic subsystem for suspension and leveling,
- Processor operated,
- · Manual and automatic operating mode,
- Possibility of multi-purpose console control.

OPERATING CONDITIONS:

- Ambient temperature: -25°C to +55°C,
- Storage temperature: od -55°C do +65°C,
- Humidity: up to 95% at +25°C,
- Atmospheric pressure: 650-800 mmHG.











Should you have any further enquires, please do not hesitate to contact us at **fdsp@eunet.rs** All the data given in the brochure are for information purposes only. The final configuration and/or technical specification are defined for each contract individually.