

BATUR | 100

BATTLE MANAGEMENT AND
UNIT TRACKING SYSTEM

#LandandWeaponSystems



ASELAN Battle Management and Unit Tracking System (BATUR 100) is a command control communication and information system that provides common tactical picture, decision aids and functionalities to support the preparation with the mission supporting analysis tools, execution and after mission phases of operation for the contact units, multiplying the effectiveness of the maneuvers.



aselsan

BATUR | 100

BATTLE MANAGEMENT AND UNIT TRACKING SYSTEM

BATUR 100 is designed to be fielded on mounted and dismounted maneuver forces including armored, mechanized infantry and infantry battalions and their combat support and combat service support units.

With the capability of close integration with the other electronic systems on military vehicles, including main battle tanks and armored personnel carriers, BATUR 100 is capable of providing the received information to both vehicle personnel and other units of the task force via digital communication means.

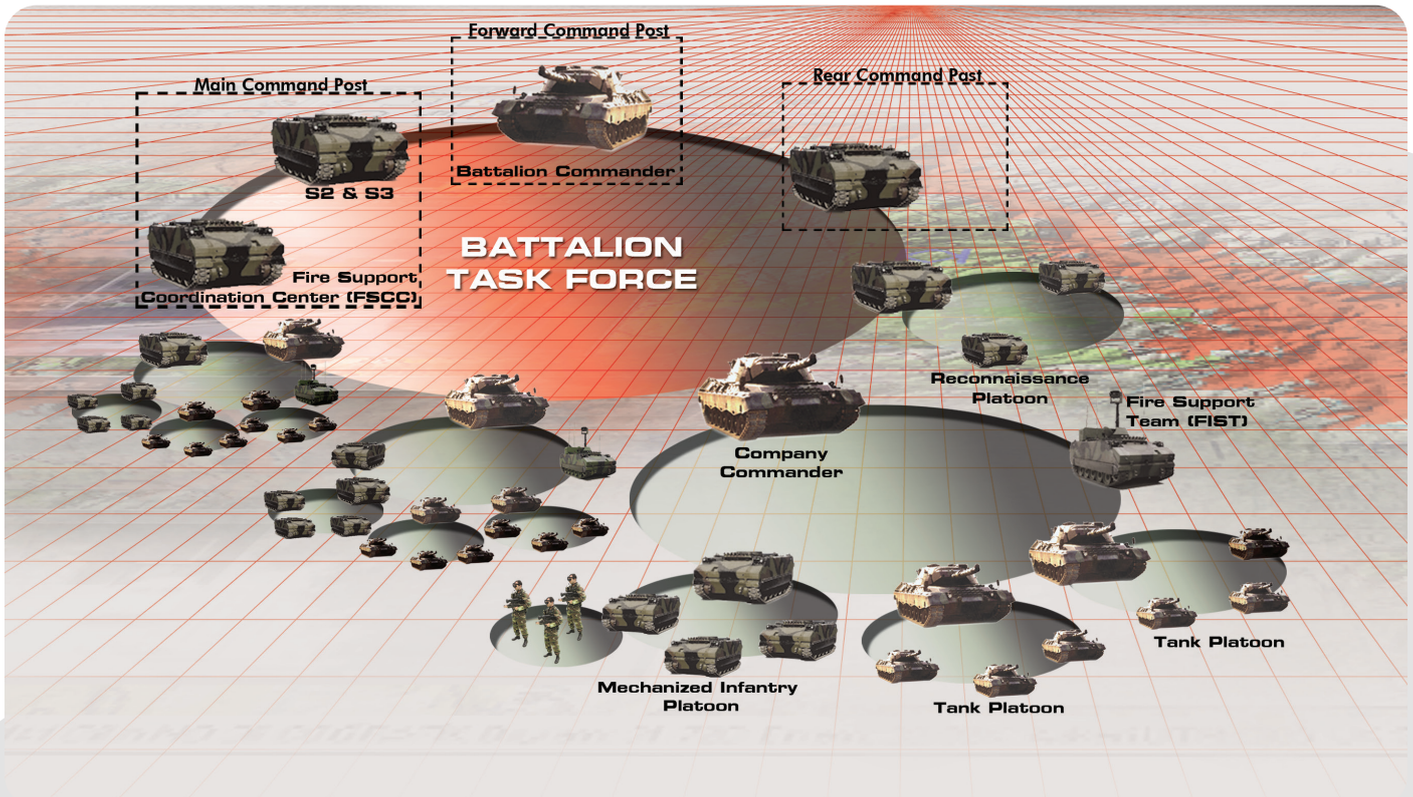
BATUR 100 provides seamless battle command and increases the operational capabilities of the maneuver units from battalion to single platform/soldier level.

Integrated Solution For All Elements Of The Battalion Task Force

- Main Battle Tanks
- Command Posts/Command Vehicles
- Armored Personnel Carriers
- Armored Fighting Vehicles
- Surveillance and Reconnaissance Vehicles
- Engineering Vehicles
- Logistics Vehicles
- Dismounted Infantry Personnel

Main Functionalities

- Situational Awareness
- Position and Status Of Friendly Units
- Position and Status Of Enemy Units
- Battlefield Information
- Mission Planning
- Plan/Order Creation and Dissemination
- Operational and Logistics Status
- Military Reports and Messages
- Movement Planning and Control
- Graphical Display on Digital Map
- Integration with on Platform Sensors and Systems
 - Fire Control System
 - Target Locating System
 - Positioning Systems
 - Warning Systems
 - Vehicle Electronics
 - Other Mission Systems
- Interoperability with Armed Forces Systems
- Decision Support and Automation
- Modular Architecture for Use on Various Military Vehicles and by Dismounted Soldiers



Specifications are subject to change without any notice. | All tolerances are within $\pm 10\%$.

SST - BATUR 100 - 11.2024