



MTC

Micro Tactical Computer

The MTC, a wearable tactical computer for infantry in-vehicle and on-foot operations, enables the dismounted commander to maintain full C⁴I capabilities, within the framework of operational constraints.

In addition to processing and displaying images captured by means of composite video sources, the MTC also enables the display of RGB output by interfacing with optional near-eye solutions (ITL's HHD or HMD).

The MTC is designed to withstand harsh climatic and combat environments, under both stationary and mobile conditions.

- Supports easy interface to any of the user's communication solutions via standard RS-232, USB 2.0 and LAN ports.
- Ideal for tactical field commanders, special forces, forward observers, HLS and peacekeeping scenarios.

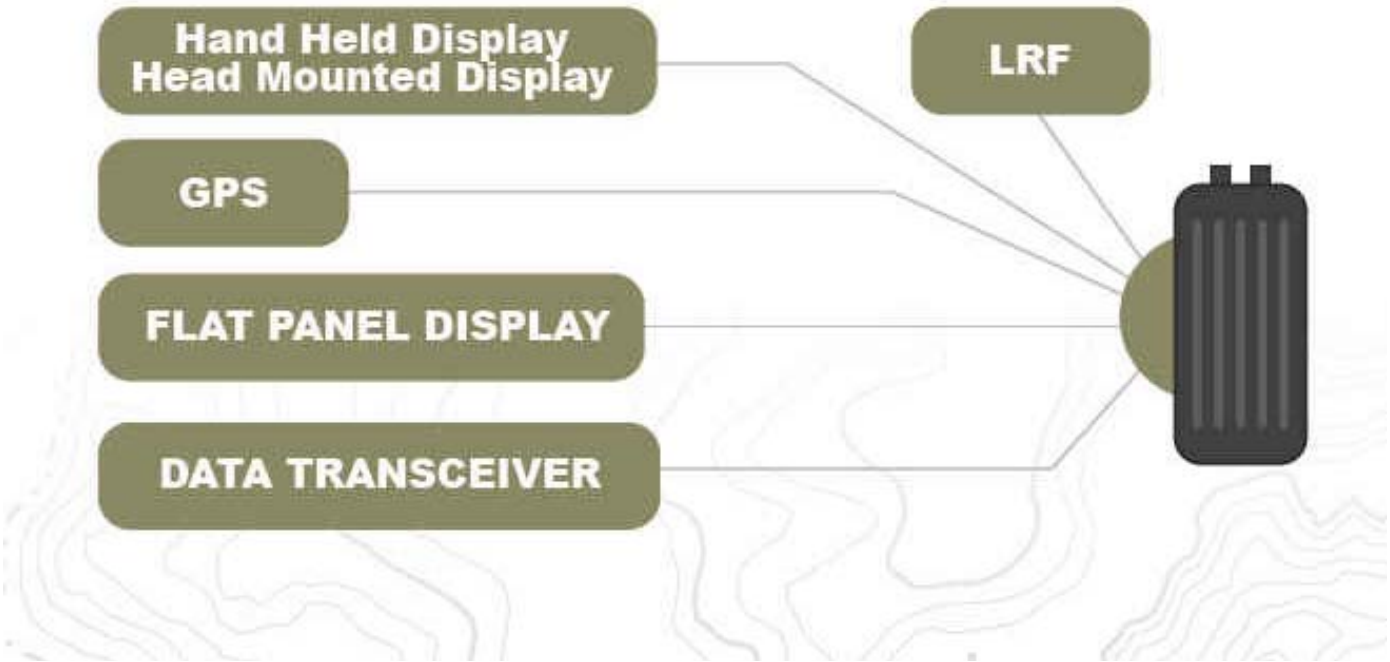
- ☞ Compact volume for easy storage
- ☞ Battery hot-switch
- ☞ Configurable battery source (optional)
- ☞ PCMCIA for encryption and/or cellular card



MTC

Technical Characteristics

Power Source	Rechargeable battery; up to 6 hr operation
Power Consumption	~5 W
I/O	RS-232, USB, LAN
Operating System	Windows XP
Weight	~600 gr (including battery)
C ⁴ I support	Dedicated software (optional)



● itl@itlasers.com
 ● www.itloptronics.com
 ● +972(3)9277444
 ● +972(3)9277445

ITL Optronics Ltd.
 11 Granit St.
 P.O. Box 10168
 Petach Tikva 49002 Israel