



LPP
HOLDING



DRIVER TERMINALS

VEHICLE CONTROL AND DATA INTERFACE

VETRONICS

The Commander Driver Terminal and Interface Driver Terminal are onboard mission computers designed for armoured vehicles. They process and distribute data from vehicle sensors, support video and radio systems, manage communication and navigation, and provide a reliable interface between the crew and onboard systems. This powerful integration provides the crew with superior situational awareness and decisive mission control.

MAIN FEATURES

- + Advanced mission computers for armoured vehicles, managing vehicle functions and processing sensor data.
- + Real-time data sharing and control, supporting communication between crew stations and devices.
- + Multi-source input support, including CAN bus, Ethernet, and video from onboard cameras.
- + Radio and communication integration, with support for multiple independent networks.
- + Part of the VIBMS system deployed in PANDUR II and T-72 Czech Army vehicles.

