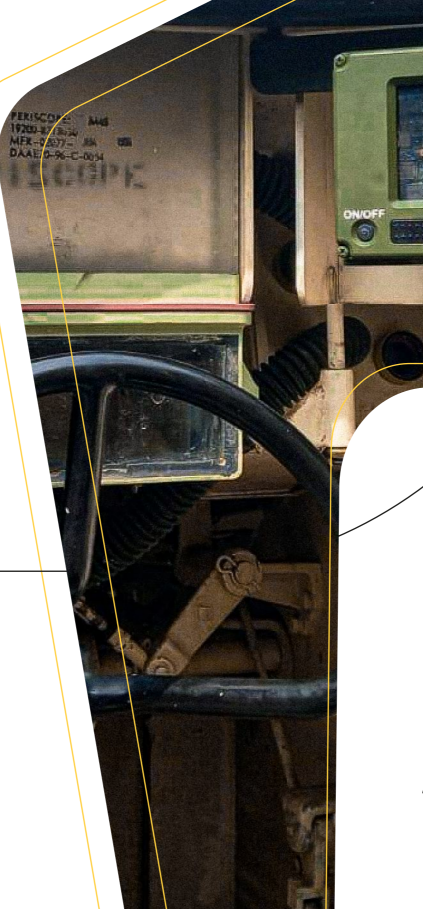






CUSTOMIZABLE INTERACTIVE SCREENS FOR ARMORED VEHICLES

THE **GDU** AND **DDU** PROVIDE SPECIFIC INFORMATION TO THE GUNNER AND DRIVER OF THE HOWITZER, ENHANCING THE SUCCESS OF THE OPERATION.



OCELLOTT

LOCEMOIL



CUSTOMIZABLE INTERACTIVE SCREENS FOR ARMORED VEHICLES

The **Gunner Display Unit (GDU)** and **Driver Display Unit (DDU)** have identical hardware configurations and provide mission-specific information based on the corresponding software.

The small segmented high-resolution liquid crystal displays (LCD) measuring 5 × 4 inches can be customized.

The **GDU** provides information to the gunner to enable precise aiming of the cannon through graphical and numerical displays, while the **DDU** assists the driver in orienting the howitzer to the required Center of Arc (COA) when in the firing position.

Check below for the product specifications:

SPECIFICATIONS	
Processor	Dual-core Cortex®-A7 32bits e um Cortex®-M4 32bits
RAM	1 GB
Display	4 inches
Resolution	480 × 800
Capacitive Touch Screen	
Interface Fast Ethernet POE passive	
Power over Ethernet (PoE) supply	



