

GDU & DDU

GUNNER DISPLAY UNIT DRIVER DISPLAY UNIT

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.





GDU & DDU

GUNNER DISPLAY UNIT **DRIVER DISPLAY UNIT**

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	



+55 (12) 3042-0311
 MARKETING@OCELLOTT.COM
 AV. DR. ALTINO BONDENSAN, 500 CE IV, ROOM 1303, SÃO JOSÉ DOS CAMPOS, SÃO PAULO, BRAZIL
 CEP 12247-016

OCELLOTT.COM

