

PRODUCT PREVIEW



7" Dual touch/Tactile button display



Key Features:

- Rugged 7" Dual Touch screen
 / Tactile Button Display
- Onboard wireless connectivity with both WiFi and Bluetooth
- > iMX8 Processor from NXP
- Fully Bonded 1000NIT TFT LCD
- Qt Cross-Platform Software Development



D7 FEATURES TOUCH SCREEN, TACTILE BUTTON AND ROTARY ENCODER.

The D7 represents the first in a new line of rugged intelligent display solutions from Veethree. The D7 boasts superior CPU performance with an iMX8 processor from NXP. High resolution 7-inch projective capacitive touch screen delivers modern tablet-like aesthetics. Six large illuminated tactile buttons (with colour control) and rotary encoder to ease with screen navigation.

Full versatility with analogue inputs compatible with voltage, resistive and 4-20mA sender interface. Digital inputs allow for high-speed pulse counters. Multiple digital outputs capable of sourcing / sinking 500mA with allocation for PWM.

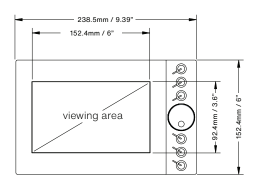
The iMX8 allows for high-speed CPU processing, screen transition and graphical movement will be swift and subtle. Front end graphical interfaces are developed using Qt, a Commercially Licenced cross-platform development environment and framework for creating applications with outstanding user experiences.

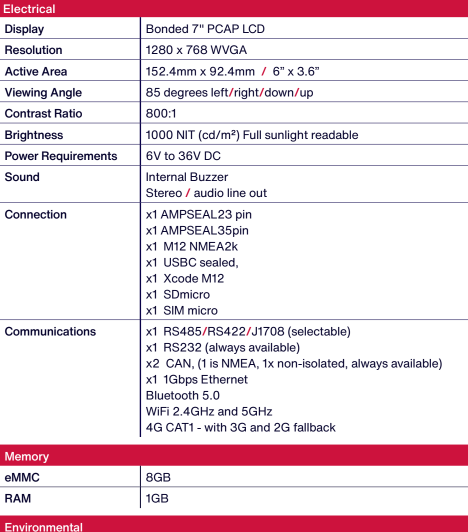
Communication includes 2 x CAN (1 x isolated), RS485/RS422/RS232 and Ethernet. Combined with on-board wireless connectivity via Bluetooth / WiFi - keep informed about your assets and see how your machine is performing at all times.

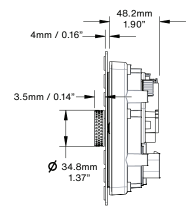
The WVGA (1280 x 768) PCAP fully bonded LCD provides outstanding viewability in all conditions including direct sunlight. The ruggedized unit is sealed to meet IP66/67 standards – suited to the harshest of environments and applications.



Specifications







Memory	
eMMC	8GB
RAM	1GB
Environmental	
Operating Temperature	-30°C to +85°C
Storage Temperature	-40°C to +85°C
Degree of Protection	IP66 FRONT and IP67 ALL ROUND
Mechanical	
Case Material	PC/ABS
Case Colour	Black / Anthracite Grey
Dimensions	238.5mm x 152.4mm / 52.3mm (front to back) 9.39" x 6" / 2.06" (front to back)
Inputs / Outputs	
Analogue Input	x6 4-20mA - fixed x6 voltage or resistive
Switch Inputs	x5 Digital Inputs, x2 separate PWM inputs
Relay Output	x6 Relay outputs, x2 PWM relay outputs working as current source or sink
Video Inputs	x4 CVBS input channels (PAL and NTSC supported)

Please note: The product description and technical specifications are subject to change prior to the official D7 product launch.