

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.

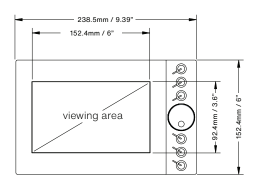
The iMX8 allows for high-speed CPU processing, screen transition and graphical movement will be swift and subtle. Front end graphical interfaces are developed using Qt, a Commercially Licenced cross-platform development environment and framework for creating applications with outstanding user experiences.

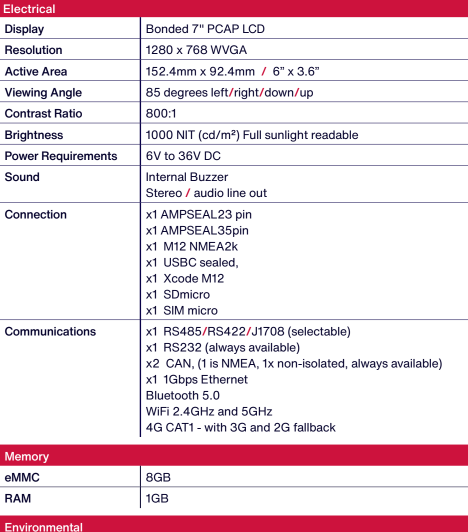
Communication includes 2 x CAN (1 x isolated), RS485/RS422/RS232 and Ethernet. Combined with on-board wireless connectivity via Bluetooth / WiFi - keep informed about your assets and see how your machine is performing at all times.

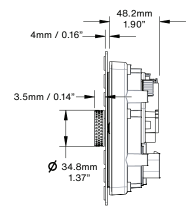
The WVGA (1280 x 768) PCAP fully bonded LCD provides outstanding viewability in all conditions including direct sunlight. The ruggedized unit is sealed to meet IP66/67 standards – suited to the harshest of environments and applications.



## **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)<br>9.39" x 6" / 2.06" (front to back) |
| Inputs / Outputs      |  |
| Analogue Input        | x6 4-20mA - fixed<br>x6 voltage or resistive                                     |
| Switch Inputs         | x5 Digital Inputs, x2 separate PWM inputs  |
| Relay Output          | x6 Relay outputs, x2 PWM relay outputs working<br>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.