

Navigator

THE MOST ADVANCED RETROFIT TELEMETRY DEVICE ON THE MARKET



Technical Specifications

Processor: 266MHz ARM9
Memory: 64MB RAM

128MB Flash

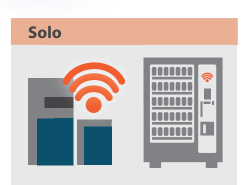
Operating System: Linux

Input/Output:

MDB

DFX

- (2) USB 2.0 ports
- (1) USB/WAN port
- (1) Handheld port
- (2) Serial Expansion Ports
- (1) Door Switch Input
- (1) Temperature Sensor Input
- (2) Push Buttons
- (1) 5 Volt Output



Gateway + Clients 1000000 000000 100000 0000 000000 0000 10000 0000 Client Client Gateway

Cashless Ready:

 Supports multiple credit card processors and multiple cashless readers, even third party devices

Reliable MDB Service Alerts:

- Only Currenza Navigator has Crane Streamware's patented "MDB monitoring" technology to identify machine service issues with high reliability
- Transmits real-time service alerts to reduce down time
- Pushes VDI compliant remote DEX data compatible with VendMax and other Vending Management Software
- Allows for greater efficiency by enabling dynamic scheduling and pre-kitting

Flexibility in the Field:

- Components are "mix and match" with no tools required and assembled into two configurations
 - Solo: remote connectivity for a single machine
 - Gateway + Clients: remote connectivity for multiple machines
- Most Flexible Connectivity: multiple Carriers, mesh networking and Ethernet

Broad Deployment Footprint:

- Supports both wired (Ethernet) and wireless (commercial cellular network) connections
- Wide Area Network (WAN) Radio using AT&T, Sprint, or Verizon (GSM and CDMA)
- Highly configurable

Enhanced Capability Features:

- Built for future applications and expansion
- Multiple USB ports for touch screen displays, cashless readers, and cameras
- · Large built-in storage memory
- Over-the-air Upgradeable firmware
- Highly Modular design
- Fully compatible with Crane Media machines and is most highly integrated with VendMax
- Delivers data from online machines to Crane's Streamware Connect portal for remote monitoring of cash and cashless sales reports, and other content management functions

