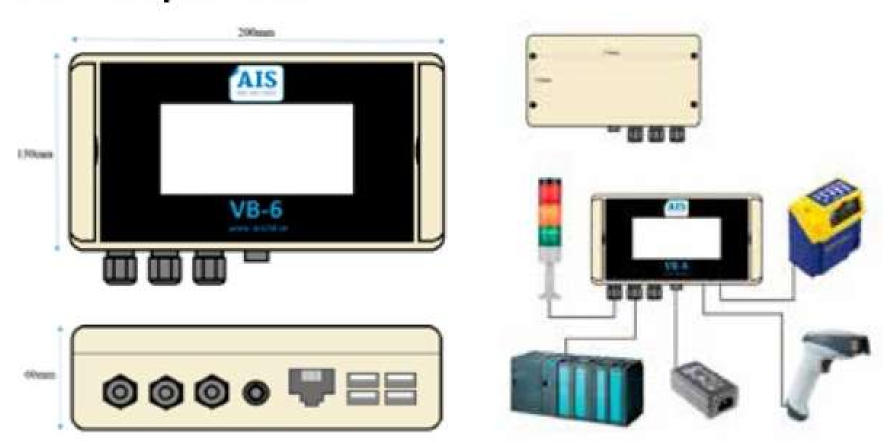
### **Technical Specification**



Supply Voltage	5 Vdc
Current Consumption	1.4A @ 5Vdc (HHR+ Datalogic Matix 210 connected
Power Consumption	7W
Processor	700MHZ Single Core Arm
Memory	512MB RAM
Communications Interfaces	
Com Ports	4 x USB 2.0 1 x 10/100 Ethernet port
Relay	6 x PCB mounted relay. N/O and N/C contacts. Rated 250V@ 5A
User Interface	
Display and Keypad	High definition, full colour, touch screen.
Physical Features	
Mechanical Dimensions	200 x 130 x 60 mm
Weight	600g
Environmental Features	
Operating Temperature	32 to 104 Degrees Fahrenheit 0 to 40 Degrees Celsius
Storage Temperature	0 to 150 Degrees Fahrenheit 0 to 65.5 Degrees Celsius
Protection Class	IP61



Engineering Peace of Mind



CEI Can Roqueta Pol. Ind. Can Roqueta Av. Can Bordoll, 119 08202 - Sabadell, Barcelona Spain Phone number: (+34) 931 003 035

**VB-6 Smart/Industrial Interface Unit** 

## THE VB-6

THE VB-6 is an all-in-one industrial, programmable interface device with multiple input and output options. The VB-6 uses a high definition full colour touch screen, 4 USB ports, 1 Ethernet port, 1 x RS232, Real time Clock (optional), 8 digital (opto-isolated) inputs, 6 Relay outputs.

The VB-6 can be custom programmed (by AIS Engineers) and includes off-the-shelf programs such as ScanCheck, which checks scanned barcode data against 'primed' data and triggers the appropriate relays. When using the on-board ScanCheck software, the VB-6 is used in conjunction with a fixed mount barcode reader and (typically) a hand held reader to input the 'Match' barcode.

#### Standard operating modes (selectable from colour touch screen)

- Display mode: Simply displays
  last bar code scanned, Good
  Read Count and Bad Read Count.
- Verifier mode: Confirms
   correct code present and Code
   ISO/ANSI quality. Colour screen
   displays barcode data and grade
   and can be configured to accept
   minimum grade.
- Hand held teach mode: Teach the barcode to be verified using a handheld barcode scanner.

- First Code Read mode: Teach the VB-6 by scanning the first barcode with the fixed mount scanner.
- From Memory: Select a product description/barcode from up to two hundred user programmed memory locations.
- Batch count reached: Relay output closes when operator batch count reached.

#### Typical applications for the VB-6

- Verify barcode presence and data in production (requires fixed barcode reader).
- Confirm (barcoded) product contents at manual packing station
- Verify barcode and OCR data in production (requires camera).
- Scan barcode data, modify/manipulate data and re-print (Label printer/Laser/ink jet etc).
- Receive data from RFID controller and present on screen or store on a server.
- Receive data from a PLC or PC and display on screen for operator.

#### **Benefits**

- Full colour touch screen display for operator interaction.
- Validate and verify (with fixed mount scanner) every barcode on every product.
- Eliminates need for PLC or PC System.
- Connects to any barcode scanner with USB, Ethernet or RS232 comms.
- Quick setup times easy installation out of the box plug and play.
- Easy to use changes are easily taught to VB-6.
- Flexibility unprecedented level of flexibility, works with most scanners/printers/cameras/scales etc.
- 6 PCB Mounted Programmable Relays.
- Barcode ISO quality inspection possible with fixed mount scanner.
- Memory Capacity: 512MB RAM



## A Closer Look

# **VB-6**



Main Menu Screen





Full Keypad Functionality



Real-time Clock

