



The patented Virtual Bar Code technology provides a low cost and reliable method to get information from scales, counters, metering units and other data collection equipment into standard bar code scanners. The Virtual Bar Code technology creates a virtual bar code that any oscillating bar code scanner can read just like a normal bar code. The read range can be up to 2 meters depending on the configuration. Collection of information can now be achieved by simply scanning the Virtual Bar Code Interface unit and the information appears on the bar code scanner. This saves time and is much more accurate than manually entering or recording data.

The demonstration and evaluation key Fob measures room temperature and transfers the temperature as a virtual Code128 bar code.

Features:

- Supported Bar Codes: Code128 Standard
- Code 39 & Int. 2 of 5 available on request
- Transmits up to 48 characters.
- Available in a range of interface models and options, including:
 - Serial interface
 - Counter interface
 - Analogue interface
- other configurations available on request
- Auto detection mode for common scale types.
- Continuous update mode, or read and hold mode

Description of Operation:

As the Virtual Bar Code unit receives serial data from the scale or other data collection equipment, the data is converted into the virtual bar code in the selected bar code format. The Virtual Bar Code unit can be configured to strip any unnecessary data and leave just the stable weight or other required data to be turned into the barcode.

Delivery:

Ex-Stock, New or custom scale interface programs can be normally supplied in 10 working days.

Patent Pending

www.emroth.com.au