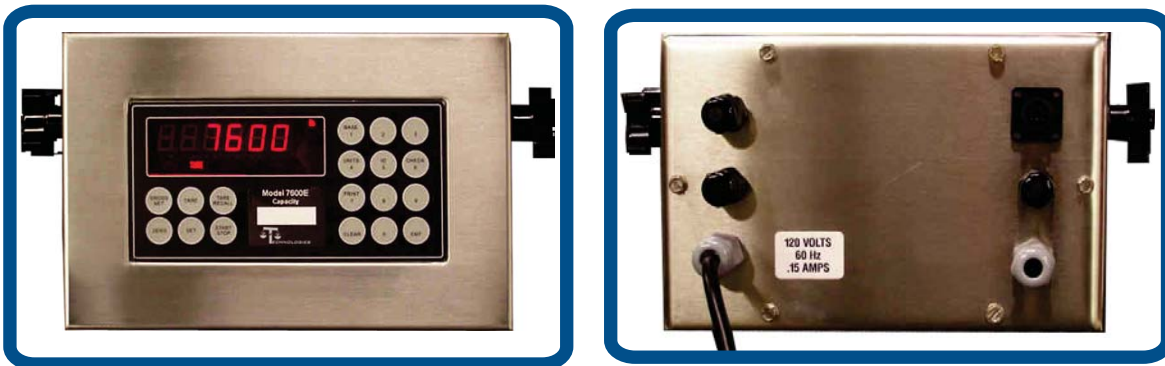


Digital Indicators

4 Digital Indicator models use the flexible PLUS+ Series Main Board for a wide range of applications plus free factory matching to any B&R Technologies platform... rugged and dependable

Choose the right indicator for the application; all have standard SS enclosures, programmable features, static-and RFI-resistant designs for long life and sustained accuracy in the Real World. Ideal off-the-shelf replacements for all COUNTING and WEIGHING requirements. ALL MODELS can be configured as a REMOTE DISPLAY via RS-232 or WIRELESS (choose Master or Slave with or without button functions at host or slave location).

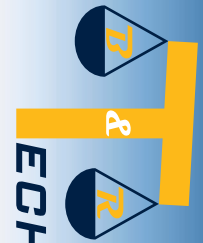
B&R's 7600E Indicators are ideal for TRUCK SCALES, BATCHING SYSTEMS, OEM, and Heavy Capacity weighing applications:



The 7600E Indicator is IDEAL for TRUCK SCALE, Heavy Capacity, and BATCHING applications with convenient I/O connections and Menu Driven batching sequences or 300 Truck Tare memories with menu-selected Print Sequences. It was designed for expandec capabilities (using the PLUS+ Series Main Board) and is a DIRECT EXCHANGE REPLACEMENT indicator for thousands of similar units presently in use. Note the compression fittings for convenient wiring of Scoreboards, Printers, I/O controls such as Start/Stop and Print, as well as other options.



Simplified 5-Button front panel model has all of the features and capabilities of the 7600E but is designed for direct replacement for many existing UMC-series applications; dual independent RS-232 outputs, for example drive both scoreboards and printers or data processing systems. Suitable for wet or harsh environments.



INDICATORS

B&R's 7500+ and 7600+ COUNT WEIGH INDICATORS SET THE STANDARD for New and Replacement applications!

- ◆ 1:16 million internal counts
- ◆ Suitable for Commercial Applications
- ◆ Choose 2 Weight Units plus COUNT feature
- ◆ Clean, productive design is easiest to use
- ◆ Adapts to a wide range of platform capacities and applications
- ◆ Plug & Play to existing B&R Scale (circular load cell connector) plus direct wire kit included with each unit for easy installation or wet areas
- ◆ UPS Online compatible plus many other imbedded features via standard RS-232
- ◆ 7600 model accepts DUAL BASE inputs for Sample-to-Bulk counting applications



Two universal replacement indicators with SS enclosure and RS-232 communication standard:

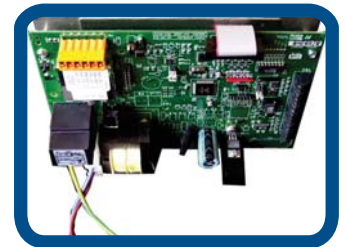
Model 7500+ show at left: Streamlined, simplified operation with Quick Disconnect (or direct wire) load cell input make for one button Counting and Weighing in 2 units of measure (typically Lbs and Kgs). Model 7600+ has expanded functions including DUAL BASE capability; Keyboard entry of Sample Quantity, display and entry of Average Piece Weight, Tare Weight, and %-Error or %-Accuracy.

NEW! Revised TECHNICAL SERVICE MANUAL for entire series 7500+ and 7600+ (both indicators and Bench Scales) includes new default settings:

- ◆ Dual or Triple Ranging + Expanded resolution (user programmed)
- ◆ Peak HOLD
- ◆ 2-Step Counting Sample mode for all 7500+ series units
- ◆ UPS Online - FedEx - Purolator - Toledo default RS-232 output
- ◆ Accumulate Count or Weight
- ◆ Auto Accumulate Count or Weight
- ◆ Optional Analog output settings (0-10 VDC, 4-20 mA) - All models
- ◆ 12 VDC output/setpoint mode
- ◆ Other features added can be flashed-in to existing models in the field

All models are available UNCASSED with standard 110/120 Volts power; 220/230 Volts or AC/DC operation with integral charging circuit OR 12 VDC power for panel mount applications for electrical safety... Custom software is easily flashed into the new PLUS+ Series Main Board. Shown is uncased board for OEM customer which mounts on back of door to panel enclosure.

Note: Load cell wiring (through removable orange module) and screw terminals for I/O in custom applications.



Wide range of INTERFACE OPTIONS to suit your unique application:

- ◆ Ethernet Module*, self-contained -Accessory board fits EVERY B&R Scale Indicator OR Scale
- ◆ Programmable RS-232 - Standard on all models
- ◆ UPS Worldship (tm) default setting - Standard on all models
- ◆ (2) independently programmable RS-232 communication ports - 7400/7600E Models
- ◆ ANALOG PROPORTIONATE output -- Option, all models choose 0-10 VDC or 4-20 mA - Fits ALL model Digital Indicators AND Bench Scales -
- ◆ Solid State Relays (4) 2 speed fill - and SEQUENTIAL BATCHING options, menu driven - Indicators 7400, 7600, 7600E react to COUNT or WEIGHT either AC or DC input and AC or DC input (see manual)
- ◆ Compatible with Eltron/Zebra label printers (string can include start/stop commands)

* Ethernet module uses widely accepted Lantronix XPort module, includes software license, IP Address (reconfigurable by software)-- module is fully self-contained within the enclosure. For more information about this device,