



Data GateWeigh™

HOBART

“Your Gateway to integrated host driven scale management”

- The Data GateWeigh is a communications vehicle to seamlessly transfer information to and from networkable scales.
- It is a communication driver software package that uses your data files and user interface for host support. It can also use ScaleMaster™ 4.0e ASCII files.
- Supported by Hobart Headquarters field engineering to ensure a smooth implementation on every installation.
- “State-of-the-Art software for State-of-the-Art Hobart scales”.

SCALE NETWORKS SUPPORTED:

- Serial twisted pair (Belden 8761)
- Ethernet 10BaseT
- TCP/IP communications protocol
- Manufacturer specific serial communications protocol

SOFTWARE FEATURES:

- Allows single source data-entry and integrity.
- Uses your host files for scale maintenance. The Data GateWeigh has a customizable translator built in!
- Supports “ALL” Hobart networkable scales.
- Supports scales that are not Hobart to protect your investment.
- Supports serial and IP scales from the same Data GateWeigh application.
- Modular design via our format and protocol .ini files.
- 32 bit event-driven software design.
- Built-in translator that supports ScaleMaster 4.0e ASCII files.
- Retries based on a frequency level.

- Allows you to run continuously in the background or on demand when required to pick up files automatically.
- Extensive logging levels to give your support team pro-active scale troubleshooting.

MODEL:

- Version 1.0

HARDWARE REQUIREMENTS:

- One dedicated RS-232 Serial Port for serial communications
- Ethernet 10BaseT connectivity for TCP/IP communications
- Intel 486DX2 66Mhz
- IBM RS/6000 or PowerPC (AIX Unix)
- 8 MB RAM
- 10 MB Hard Disk Space

OPERATING SYSTEM SUPPORT:

- Windows NT
- Various Unix Operating Systems
- Windows 95/98

OPTIONAL ACCESSORIES:

- Custom on-site installation
- Custom software file format conversions

Specifications, Details and Dimensions on Reverse Side.



Data GateWeigh™

SCALE REQUIREMENTS:

■ All Hobart Networkable serial scales

- Quantum, Ultima, SP Series, 5000TE, 5000T, 1865, 1871, 1870, 1860 (Communication kits required for all scales except on Quantum/Ultima).

■ Hobart TCP/IP scales

- Available for Quantum & Ultima Expansion kit available for existing scales to protect your investment.

■ Other than Hobart

- Please call your local Hobart Office for more details.

NETWORK REQUIREMENTS:

■ Serial communications

- Wiring - Belden 8761 to all Hobart scales
- NIB - Network interface box. Converts RS-232 serial line to RS-485 for the scale network.
- Interface Cable - serial port to NIB communications cable, 9 or 25 pin

■ TCP/IP communications

- Quantum or Ultima with TCP/IP kit
- Industry standard 10BaseT concentrator hubs
- Category 5 wiring recommended
- Ethernet network availability from computer
- Available IP address for each scale on the network

BACKED BY HOBART:

- 1-800 Telephone Support
- Internet e-mail Support
- Worldwide Sales and Service
- Protected with comprehensive Hobart warranty and service
- 1,700 service technicians in 200 offices nationwide
- Sales and service branches in 80 countries
- Hobart sales representatives are ServSafe™ certified

As continued product improvement is a policy of Hobart, specifications are subject to change without notice.

