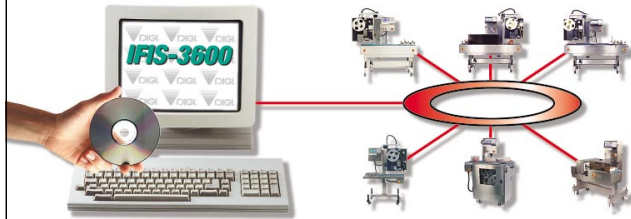


Network Systems

IFIS-3600

IFIS-3600 is a PC application program that allows up to 32x DIGI 3600 industrial machines to be networked together.



Advantages:

- PLU's and machine totals are controlled from one PC.
- Machines are linked to PLU's, therefore they do not hold unnecessary PLU's.
- PC requirements are minimal (Windows 95, 98 or NT, one free RS232 comms port, Pentium class processor and at least 16Mb RAM).

LFIS-3600

LFIS is an additional software module for the IFIS that allows label designs for the 3600 series industrial machines to be constructed using a PC. This allows labels to be designed easier and quicker than ever before!

Features:

- Minimal "Down-Time" on 3600 series systems when designing new labels.
- Both Normal and Total labels can be designed.
- 60mm, 75mm and 128mm thermal heads supported.
- Easy to use "Drag and Drop" WYSIWYG graphical interface - Real 3600 fonts and barcodes used!
- Reduced training time - 3600 machine data format means no need to learn something new.
- Printing of label design using standard Windows printer - Labels can be designed and printed remotely without using a 3600.
- Background image import - Makes placing the label parameters easy as pre-printed labels can be scanned using a standard PC scanner and used as the background in the label design.
- Label designs can be sent and received to a 3600 - No need to re-enter existing label formats contained in the 3600.
- Combine saved label formats.



FEATURES:

- Password login restrictions.
- On site language translations.
- Built in scheduler.
- Existing PLU's, and data can be imported into IFIS.
- PC application compatibility e.g. Excel.
- Minimal training time.



DIGI Europe's parent company, Teraoka Seiko Co. Ltd, Japan, was originally founded in 1934 and remains a market leader through an established worldwide distribution network.

The range of DIGI weighing and labelling systems are used extensively within the world's food industry.



DIGI EUROPE LTD
Digi House
Rookwood Way
Haverhill
Suffolk CB9 8DG
England

Tel : +44 (0) 1440 712175
Fax: +44 (0) 1440 712174
sales@digico.uk
www.digi-systems.com



Weigh Labelling SYSTEMS

HI-3600

A fully automatic high speed, print and apply labelling system, weighing and labelling up to 100 packs per minute.



DIGI realises the importance of quality through innovation and employs the latest technology to continually expand and upgrade its product range, taking it forward into the 21st Century.



The DIGI Series

Stand Alone Machines to Totally Integrated Systems

▼ DIGI. Weigh Labellers

▼ DIGI. Automatic Labelling

▼ DIGI. Check Weighers

▼ DIGI. Convergents

▼ DIGI. Rejectors

▼ DIGI. Case Labellers

▼ DIGI. Total Printers

▼ DIGI. Network Systems (IFIS)

As part of our policy of continued product development, DIGI reserve the right to alter the specification and design without prior notice.

MI-3600

A fully automatic medium speed, static weigh labelling machine, weighing up to 40 packs per minute.



WI-3600

A fully automatic medium speed weigh labelling machine, capable of dynamically weighing up to 50 packs per minute.



LA-2600 with Optional Conveyor

Designed to apply pre-printed labels via top, bottom or side labelling. It can be incorporated as a second labeller on the HI-3600, mounted on an optional stand and conveyor, or hung above an existing line.



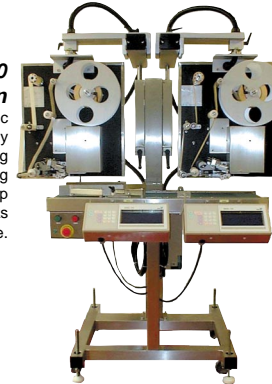
CW-3600

A dynamic check-weighing system providing reliable and accurate on-line weighing up to 100 packs per minute.



HC-3600 Twin

An automatic print and apply twin labelling system, labelling at speeds of up to 130 packs per minute.



HI-3600 Twin

incorporating a CV-2600 and RJ-2600
A fully automatic high speed machine with twin labellers, labelling up to 100 packs per minute, incorporating the DIGI converger and rejector.



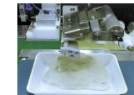
BL-3600

The bottom labeller can accommodate the LA-2600, HC-3600 and HI-3600 labelling systems.



OPTIONS:

Applicators



Shoe Applicator



Touch Applicator



Stamp Applicator

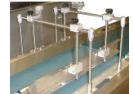


Airbox Applicator

Pack Handling



Double Infeed



Overhead Guides



Converger



Scissor Guides

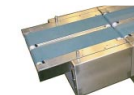
Accessories



Rejector



Thermal Transfer



Sub Infeed



Outfeed Rollers

Weighing and Labelling Systems For Industry