



**Dot Matrix Printers** 

# impact 3650



High speed, multi-path and heavy duty, this printer has it all. This printer is a compact and versatile printer that offers maximum compatibility with today's software packages.

#### **KEY FEATURES**

- High speed high quality printing
- Flat printing structure
- Automatic paper path switching
- Auto-thickness paper control
- Auto skew detection for single sheet
- 8 paper paths available
- Up to 1 + 7 copies
- Ideal for printing on cut sheets, common/rigid forms, multi-copies, labels, envelopes, A4/A3 horizontal format and others

### Reliable and versatile dot matrix printer

The Globalis Impact 3650 printer is built to offer you high reliability and secured operations resulting in a record MTBF of 20,000 hours. It features a powerful 24-needles print head that functions on different types of paper with sharp print quality. The printer is equipped with an area-over print prevention mechanism to protect the print head from outside bounds printing.

#### Intelligent and flexible printers

The Globalis Impact 3650 printer has been designed to offer everything a printer of higher class offers. Built-in is a set of automatisation mechanism that makes the printer easy to use for operator: intelligent auto thickness paper control, automatic paper path switch and even automatic skew detection for transactional application with single sheet.

#### Outstanding paper handling

The printer is built as a flat printer to provide the most reliable paper path. The operator can use up to 8 different paper paths including simultaneous two tractors installed for continuous forms. It can print on up to 8 parts form with a high quality.

For single sheet the printer offers high reliable paper path with auto skew detection; also an optional sheet feeder is available upon request.

#### Connectivity and environment

Two printer configurations offer a choice of multiple connectivity: Parallel, Serial, USB or integrated LAN. A large choice of fonts and barcode are integrated into the model.



www.globalis.com

## **Technical Specifications**

Print technology	24-pin, impact dot matrix
Bilingual print speed	12 cpi 10 cpi
	HS Draft 855 cps 684 cps 570 cps
	Draft 825 cps 660 cps 550 cps
	NLQ 360 cps 288 cps 240 cps
	LQ 180 cps 144 cps 120 cps
Character sets	Host code sets: ASMO-449/449+, ASMO-708/708+, ARCII, ASCII, DEC/8/ASMO, Al-Arabi, IBM APC, XBASIC, CODAR-UFD,
	ICL, CODAR, NCR ASMO-708, Cross Range, NCR 64/96, Data General, HP Arabic-8, HP Enhanced, Comterm 348/541,
	Integro 708, UNIX, ASMO/French, French/ASMO, User-defined
	PC Code sets: ADOS-708/709/710/711/720/128/864/96, Mussaed Arabi, Arabic Windows 1256, Ameer, User-defined
Operating mode support	8-bit Arabic pure with neutrals, GLCCs, & GLCCs balancing
	7-bit Arabic with GLCCs, GLCCs balancing & escape sequences
Fonts	Bitmap Latin: Draft, HSD, Courier, Prestige, Boldface, Elite, Compressed, OCR-A, OCR-B, Correspondence, PICA Bitmap Arabic: High Speed Draft, Draft, Naskh NLQ, Naskh LQ
Barcodes	Code 128, Code 3 of 9, UPC/A, UPC/A with check character, EAN-8, EAN-13, Codabar (NW7), Interleaved 2/5, PostNET, Matrix 2 of 5, Industrial 2 of 5
Print characteristics	Vertical spacing: 1, 2, 3, 4, 5, 6, 7 and 8 lpi
	Horizontal spacing: 2.5, 3, 5, 6, 10, 12, 15, 17, 18, 20 cpi and proportional
	Print line length: 136 columns @ 10 cpi
Resolution	360 x 360 dpi
Print modes	Condensed, double width/height, quadruple w/h, shadow, italic, bold
Paper handling	Continuous form: Push tractor Front in, Rear out and/or Push tractor Rear in, Front out
	Cut Sheet: Front in (Front out or rear out); Rear in (Front out or Rear out) Paper width: - Cut Sheet: 55~420 mm (2.2~16.5 inches)
	- Continuous Form: 102~420 mm (4.0~16.5 inches)
	Max. Paper Thickness: 0.57mm (0.02244")
	Number of copies: Original + 7
Optional accessories	Automatic cut sheet feeder
	Large cut sheet table, recommended when using cut sheet front insertion)
	Additional 2nd Tractor (coexists with main tractor),
	Integrated LAN Card (available only on 3650-PU model)
Automating functions	Paper path switch, Auto Paper Thickness control, paper skew detection for cut sheet
Emulation	Epson ESC/P2, IBM® Proprinter XL24E, Fujitsu DPL24C PLUS
Interface and connectivity	Parallel port: Centronics IEEE 1284 bi-directional
	Serial port: RS-232C 25pin USB: Ver 1.1 (TYPE B)
	Ethernet : 10 Base-T, 100 Base-TX, TCP/IP Protocol (Optional card needed)
Model	3650-PU: Parallel + USB Model (LAN Upgradable)
	3650-PS: Parallel + RS-232C Model (25pin)
Input data buffer	128 KB
Throughput	420 pages per hour
Drivers	Plug & Play (Microsoft Windows Driver)
Reliability	MTBF: 20,000 hours @25% duty cycle
Consumables	Type: Black ribbon cartridge; Life: 5 million draft characters
Print head life	400 million characters
Physical	Dimensions (w x d x h): 600 x 350 x 290 mm (23.62 x 13.78 x 11.42 inch) Weight: ~17 kg (37 lbs)
Operating environment	Temperature: Operating: 5° to 38° C; Humidity: 20-80%; Acoustics: <57dBA
	Visit de des Vises de

Voltage:  $110 \sim 120 \text{ V} / 220 \sim 240 \text{ V}$ ; Frequency: 50 to 60 Hz; Power Consumption: 120 W / 14 W (waiting)



Warranty



Standard one-year