# Challenger® Series THERMAL TRANSFER PRINTERS



Challenger® series printers print high quality bar codes, bitmapped images, graphics, scalable resident fonts & Windows True Type fonts at 203 dpi / 300 dpi. These printers are suitable for applications such as document tracking, inventory management, product labeling, dispatch labeling, manufacturing, labeling medical records & ticket printing.

All the Challenger® series printers are backed by a warranty of threeyears or 3 million linear inches on the printer, which covers all parts except print head and a print head warranty of six months or I million linear inches against manufacturing defects.

Challenger® series printers can emulate the Datamax printer language and are a drop in replacement for the Allegro-2 and E-4203 Datamax printers.



### Challenger® Series Features:

- Three years or 3 million linear inches limited warranty (which ever is early) on the printers except the print head.
- Six months or 1 million linear inches on the print head against manufacturing defects.
- Standard Rugged metal cover to ensure reliable operation in harsh environments.
- 32-bit Motorola 68 K Processor.
- Latest Japanese print head from Kyocera, Japan
- Industrial grade metal print mechanism ensures long lasting print registration & print quality.
- Ability to print any Windows True Type font easily with help of the Font Utility provided.

## Challenger® Series 4203E, 4203, 4205 and 4303 Product Specifications



				Serie.
PRINT SPEED RESOLUTION DIMENSIONS	4203E 3 IPS 203 dpi (H) 8.34" x (W) 9 212 mm x 235 n	9.25" x (D) 9.44" nm x 240 mm	4203/4205 3 IPS / 5 IPS 203 dpi (H) 8.34" x (W) 9.25" x (D) 13" 212 mm x 235 mm x 330 mm	4303 3 IPS 300 dpi (H) 8.34" x (W) 9.25" x (D) 13" 212 mm x 235 mm x 330 mm
PRINTER TYPE		Direct Thermal or	Thermal Transfer	
MAX PRINT WIDTH		4.1"(104 mm)	Thomas Transion	
MEDIA WIDTH		1" - 4.65" (25 mm	- 118 mm)	
PRINT LENGTH		0.5" - 9" (12.7mm		
BAR CODE MODULU	JS	5 mil to 150 mil (2	03 dpi) 3.3 mil to 1	50 mil (300 dpi)
		"X" dimension in picket fence or ladder orientations		
MEDIA WINDOW			anel to easily monitor media supply	
MEDIATYPE		tag/ticket stock		us labels; perforated or continuou
MEDIA THICKNESS			0635mm254mm)	
MEDIA SENSING		with black stripe s	ensing	; left bias reflective sensor for medi
SUPPLYROLL		from rear of printe	r	76mm) core. Fan-fold stock accepte
LABEL BACKFEED		For use with tear bar Industry standard ribbon widths; 1" (25mm) ribbon core, 1182' (360M) in length, Coate		
RIBBONS		inside	ribbon widths; 1" (25mm) ribbon	core, 1182' (360M) in length, Coate
CABINET		Powder coated m	etal cabinet	
BAR CODES		Code 3 of 9, UPC-A, UPC-E, Interleaved 2 of 5, Code 128, EAN-8, EAN-13, Codaba Plessey, UPC 2 and 5 digit addendums, Code 93, UCC/EAN Code 128, PDF417 Datamatrix		
RESIDENT FONTS		Nine alphanumeric fonts from 1.0 mm (0.039") to 12 mm (0.64"), including OCR-AOCR-B.		
DOWNLOADABLE FONT TYPES		Any windows font can be downloaded in the FLASH for printing. Through the window utility provided, a windows True Type Fonts can be downloaded in the printer FLASI memory for printing.		
CHARACTER SET		Modified IBM® Code Page 850 includes characters for English.		
FONT EXPANSION/ROTATION		All fonts expandable vertically and horizontally up to $9x$ , fonts and graphics can be printe in four directions: $0^\circ$ , $90^\circ$ , $180^\circ$ and $270^\circ$		
GRAPHICS SUPPORT		PCX, .BMP and .IMG files		
REVERSE FIELDS/MIRROR IMAGE		Any font or graphic field can be printed as a normal or reverse image		
MEMORY		1MB Downloadable Flash Program Memory		
INTERFACES		Centronics® Parallel port IEEE 1284 compliant and RS232 at 2,400 to 9600 BPS optional Ethernet, USB		
POWER SOURCE		90 - 264 VAC @ 47 - 63 Hz		
OPERATING TEMPE	RATURE	4°C to 40°C (40°F	F to 110°F)	
Option				
CUTTER WITH TRAY		Maximum Thickne	ess 0.254 mm (0.1")	
LABEL PRESENT SENSOR		Used for on-demand label dispensing and peel & present applications		
INTERNAL REWIND 50 mm (2") OD Capacity, label backing rewound in peel & present mode				
EXTERNAL REWIND		203 mm (8") maxi	mum OD capacity	
This data sheet is for int Specifications are subje	formational purpose ect to change withou	s only. ID Technologies t notice. All trademarks	s MAKES NO WARRANTIES, EXPRES s are the property of their respective owr	SSED OR IMPLIED IN THIS SUMMARY. ners.
			Distributed E	Ву