LOGIJET T4-2 LOGIJET T6-2 LOGIJET T8-2



Door to production printing

Numerous functions:

- Including label design software
- Including IDOL Windows driver
- Including Ethernet (10/100 Mbps)
- Including thermal and Matrix emulations
- Including 2D barcodes

RFID-ready

Effortless printing of RFID labels by upgrading to the RFID option and Platinum EASYLABEL®

Crossing emulation management

Utilise matrix printer data streams on this printer A total printing solution without customising the application

Intelligent interface management

Automatic switching of the active interface Intelligent switching depending on the emulation configured from the interface

MICROPL









		T4-2	T6-2	T8-2
PRINT ENGINE	Print technology	Thermal transfer-/direct thermal harmonic (history controlled flat head technology)		
	Print speed	up to 150 mm/s up to 6 inch/s		
	Resolution	300 dpi x 300 dpi		
	Lifetime print head	up to 50.000 m (thermal transfer) up to 30.000 m (direct_thermal)		
	Dimensions (W x D x H)	275 x 525 x 290 mm	345 x 516 x 285 mm	390 x 415 x 260 mm Incl. Cutter 390 x 445 x 260 mm
	Weight (without options)	15 kg	16,6 kg	18 kg
	Power supply	100/240 V, 50/60 Hz		100-120 V, 200-240 V, 50/60 Hz
	Environment	rel. hum. (ncond.) 45 – 75 %, temperature 5 – 35°C		
CONTROLLER	Controller	MPC 6.6 with ATMEL AT91SAM 9260 (200-MHz-RISC-Processor)		MPC 5.X with Intel XScale PXA 255 (200-MHz-RISC-Processor)
	Memory	RAM 64 MB		
	Interfaces	Flash 16 MB USB, IEEE 1284, Ethernet (10/100 MBit, bi-directional TCP/IP)		
	optional	RS232, RS422, SPS-Control (Integration of the printer into production lines, controlled by SPS-Interface)		
	Emulations	IDOL, ZPL II, Datamax, EPL, IBM ProPrinter, Epson FX, MT 40		
	1D Barcodes	EAN-8, EAN-13, EAN-128, Add-On-Codes, Code11, Code93, Code128, UPC-A, UPC-E, Codabar, Code39, MSI, Interleaved 2/5, Interleaved 2/5 3-Strich Datalogic, Interleaved 2/5 3-Strich Matrix, Postnet, Planet, KIX, Royalbar, USPS One Code		
	2D Barcodes	Aztec-Code, PDF417, Datamatrix, Maxicode, USD-5		
	Functions	Intelligent Barcode-Generation (the barcode will be generated "on-the-fily" by the print-controller) Format splitting		
		(the printer splits the page into several subformats) Integrated forms management		
	optional	(up to 12 MB Flash are available for forms, logos and fonts) Status-Out		
		(gives notice of each correctly printed page via the interface)		
MEDIA	Input Sensor type	continuous, internal from roll, external (e.g. fanfold) Sensor for black mark and label gap (Reflection and transmissive)		
	Media thickness	0,06 mm 0,25 mm		
	Media width (max. / printable)	118 mm / 106 mm	178 mm / 168mm (165 mm with cutter)	228 mm / 219 mm
	Roll diameter	max. 203 mm with 3" core		
	Core diameter	1,5 or 3 inch (38,1 or 76,2 mm)		
	Ribbon Coated side	max. 450 m length on a 1 inch core (25,4 i inside/outside		mm) outside
	Ribbon width	30 mm 110 mm	60 mm 174 mm	max. 220mm
OPTIONS	Cutter	yes		
	Peeler / Rewinder	yes (internal)		no
	24 V Conversion	yes (factory option)		no
	W-LAN Interface 802.11g	yes (factory option)		no
	UHF-RFID	integrated multi protocol-reader 869,5 USA (902–928 MHZ)request - Japan (952–954 MHZ)		
	Protocol	EPC Class 1 Gen2, EPC 1.1.9 Philips, ISO 18000-6B/6C		
	Features	read/write/verify (void)		
	Gap between antennas	min. 10 mm		min. 20 mm
	Registration of antenna position	automatic (depending on antenna design)		manual
Integration		SAP + SUN middleware driver, MICROSOFT .NET 5.0 library		
MICROPLEX Printware AG Tel.: +49.4451.9137.0 Product names mentioned here in ore trademarks and/or registered trademarks of their respective companies. All coloured and tailic printed items are option purposes only. No specifications may be changed at any time without notice. All written numbers, prices and specifications in this data sheet are for description purposes only. No specifications provided in the numbers / prices or specifications provided and furthermore no guarantee is provided that the numbers / prices or specifications provided and furthermore no guarantee is provided that the numbers / prices or specifications growided and prime with out of the buyer to confirm and prove that the specifications provided in the prod written buyers needs regarding the buyers specific application and/or installation. Version: 1.1 - 0				data sheet are for description purposes only. No promise or uarantee is provided that the numbers / prices quoted or