



CARD PERSONALIZATION





Desktop laser system up to 150 cph



CARD PERSONALIZATION



ID5

The ID5 desktop laser printer is a world class equipment for centralized and decentralized applications. It is designed to encode and laser engrave PC, PET and PVC cards. ID5 includes dual card feeders for alternate stock, a web based software tools for full user control and systems logs. High resolution images through grayscale enhanced software.

IXLA BOX

The IXLA BOX is an innovative modular system for mid-high volume laser engraving card personalization. Latest technologies and standards for easy system integration, make it compact and ergonomic.

Modular design to simplify on site maintenance and upgrades.

ID	5		BO	X10	0					BO	X20	0			
i)	5	<							<					
Output Stacker	Laser 1064nm	Card Feeder	Output Stacker	Vision Q. Control	Laser 10W	Laser 10W	Magnetic Stripe	Chip Encoding	Card Feeder	Output Stacker	Vision Q. Control	Laser 20W	Laser 20W	Magnetic Stripe	Card Feeder

	ID5 10W	ID5 20W	BOX10	BOX 20					
Laser Type	DPSS	Fiber Laser	DPSS	Fiber Laser/DPSS					
Laser modules	1	1	2	2					
Card input feeder	300 Cards	300 Cards	500 Cards	500 Cards					
2 nd Card Feeder	Optional	Optional	No	No					
Card output stacker	250 Cards	250 Cards	500 Cards	500 Cards					
XY Autopositioning	Yes	Yes	Yes	Yes					
Vision quality control	No	No	Yes	Yes					
C-CL encoder	Yes	Yes	Multiple (up to 4)	Multiple (up to 8)					
Magneric Stripe Encoding	Yes	Yes	Yes	Yes					
Contact Card	Protocol: ISO 7816 - T=0 & T=,1 EMV2011 4.3 level 1, Memory C. M-Card API Speed: Baudrate up to 600Kbps - TA1=97 supported Clock Freq.: ISO 7816 compliant up to 5MHz. Operates up to 12MHz Supp. types: 5V, 3V and 1.8V, ISO 7816 Class A/B/C								
ContactLess	ISO14443 Part 1 to 4 type A/BT=CL & Mifare Complete Mifare Family supported (Ultralight, 1K, 4K, DESFireEV1, Plus, ProX, SmartMX)								
Vision System	5 MegaPixel Compact industrial camera with USB 3.0. Gray scale and color versions. Hardware preprocessing on-board (FPGA). Comprehensive basic library with over 120 useful functions • Pattern match (XY autopositioning) • OCR/OCV • Color detection								
Maximum throughput (cph)	100	150	300	600					
Power Absorption	300W	300W	Min 400W Max 1000W	Min 400W Max 2000W					
Cooling	Air	Air	Air	Air					
Provision for external air vacuum	Yes	Yes	Yes	Yes					
Active Carbon Filter	Yes	Yes	Yes	Yes					
Laser protect inspection window	Yes	Yes	In each module	In each module					
Reject Bin	Yes	Yes	In each module	In each module					
CLI	Optional	Optional	Optional	Optional					
MLI	Optional	Optional	Optional	Optional					
SLI	Optional	Optional	Optional	Optional					
Software	SDK and I3 Web App	SDK and I3 Web App	SDK	SDK					
Size cm	55x35xh60	55x35xh60	180x60xh100	180x60xh100					
Weight Kg	60	60	100-170	140-200					





HEADQUARTERS, ITALY IXLA s.r.I.

Via Ponte Chiusella 28, 10090 Romano Canavese (TO) P.IVA: IT 02075540035 Tel. +39 0125719286 Email: info@ixla.it - www.ixla.it

U.S.A.

1500 NW 89th Ct, Unit 110 Riviera Point Business Center Doral, FL 33172 Tel. +1 786 360 5744 Email: info@ixla.it - www.ixla.us

ASIA PACIFIC

1 Kaki Bukit Road 1 #02-44, Enterprise One 415934 Singapore Tel. +65 6222 0228 Email: info@ixla.it - www.ixla.it

