



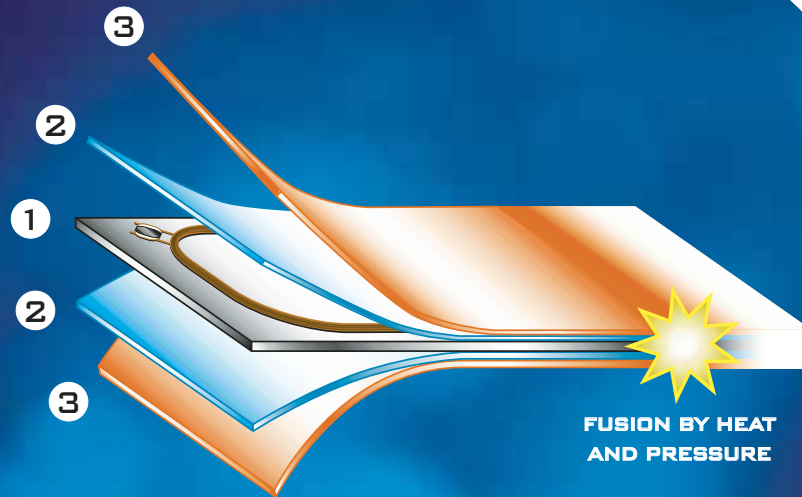
FLEXISO™ XT COMPOSITE CARD

COMPOSITE MATERIALS
PRODUCE **ULTIMATE**
DURABILITY

HEAT RESISTANT CARDS
ARE **PRINTER FRIENDLY**

BACKWARDS-
COMPATIBILITY ENABLES
CONVENIENT CARD
RE-ISSUANCE

COST-EFFECTIVE CARDS
ARE PROTECTED WITH A
LIFETIME WARRANTY



1 PVC CARD
BODY AND
ELECTRONICS

2 STRENGTH LAYER
BIAXIALLY ORIENTED
POLYESTER (PET)

3 CLEAR PVC LAYER
OPTIMIZED FOR
DYE SUBLIMATION
PRINTING



INDALA'S REVOLUTIONARY FLEXISO XT COMPOSITE CARD IS THE MOST DURABLE AND LONG LASTING TECHNOLOGY CARD WE HAVE EVER BUILT. FLEXISO XT INTEGRATES INDALA'S BREAKTHROUGH FLEXSECUR™ PROXIMITY TECHNOLOGY WITHIN A CARD BODY DESIGNED TO WITHSTAND THE MOST EXTREME APPLICATIONS.

Indala's unique composite formulation enhances the structural integrity of the card, providing additional protection of the core electronics. The FlexISO XT is particularly effective in applications that require magnetic stripe and/or barcode transactions, and is ideal for use in high wear-and-tear environments, such as industrial and university settings.

Although you may never need to use it, FlexISO XT comes with a **lifetime warranty!**

The card's front surface is compatible with both direct and re-transfer type dye-sublimation printers. In addition, FlexPass ISO XT can be combined with Indala's anti-counterfeiting FlexPass Premier™ program, which includes card options such as UV fluorescent inks, microfine printing, and holograms.

FlexISO XT cards are compatible with all Indala FlexPass readers, allowing any number of cards to be easily re-issued as necessary. FlexISO XT cards can be factory programmed and shipped in five business days.*

*FlexISO XT cards are also eligible for Indala's FlexPass Express program, which guarantees shipment in as little as 48 hours from order acknowledgment. Call for lead times on custom printed cards. For more details about Indala's FlexPass Express program, contact Indala at (408) 361-4700 or visit www.indala.com

FLEXPASS™

FLEXISO™ XT COMPOSITE CARD

SPECIFICATIONS

Size:	3.38" h x 2.12" w x 0.03" t (86 mm x 54 mm x 0.76 mm) Nominal thickness may vary by +/-0.003" (0.08 mm)	
Read Range:	Type	Read Range
	Slim/Wallswitch/Classic	Up to 4" (10 cm)
	Mid-Range	Up to 12" (30.5 cm)
	Long Range	Up to 26" (66 cm)
Weight:	0.20 oz (6g)	
Temperature:	-22°F to +158°F (-30°C to +70°C)	
Material:	Composite	
Slot Punch:	Optional vertical or horizontal (locations indicated on card)	
Optional Magnetic Stripe:	Embedded 3-track high coercivity (4000 or 2750 oersted)	
Finish Front:	White glossy front	
Finish Back:	White glossy back with slot punch indicators, Indala logo	
Custom Graphics:	Available on both front and back sides with customer supplied artwork	
Inkjet Marking:	Lower right corner of the back side includes sales order number and ID number matching internal ID. Cards can be permanently marked with encoded, offset, or random numbers (optional).	
Programming:	Factory or field programmable	
Coding:	Wiegand, ABA Track II magnetic stripe and others available (exact coding standard, with no gaps or over-runs)	
Part number:	FPIXT Standard part number: FPIXT-SSSCNA-0000 Description: 125 kHz, white glossy finish (front), white glossy finish with Indala logo (back), inkjet marking on standard location, no slot punch, no magstripe, no artwork.	

INDALA'S NEW FLEXISO XT COMPOSITE CARD OFFERS:

Rugged and durable design able to withstand harsh environments.	The card has been able to withstand Indala's 100k Card Bend Test without affecting the card's functionality.
Compatibility	Works with FlexPass™, ASR-500, and ASR-600 series readers. It can also be used interchangeably with other Indala credentials.
Customizable	The surface can be customized with high quality, four-color graphics, anti-counterfeiting features (ultraviolet ink, embedded and surface holograms, and microfine printing), and personalization (variable data and images).
High Security	Utilizes Indala's FlexSecur™ technology: data encryption, 172 user definable bits, password protection, and security between card and reader.
Two points of authentication	The reader first authenticates the credential. After validation, the reader passes the credential's information to the host system for authentication. If the reader does not validate the credential, no information is passed on to the host system.

LIFETIME WARRANTY

Indala warrants this product against defects in material and workmanship under normal use and service. Any printing on the surface of any card is expressly excluded from this warranty. The lifetime warranty period commences with the date of shipment. See complete warranty statement for further details.

Read range applies to readers that are installed according to instructions. Read range may vary when readers are mounted on or near metal.

Specifications subject to change without notice. Indala reserves the right to discontinue any product without notice.

Indala and FlexPass are registered trademarks of Indala, an ASSA ABLOY Group company.
All other products or service names are the property of their respective trademark owners.
© 2003 Indala. All rights reserved. Printed in the U.S.A.
flexisoxtds 10-2003

www.indala.com



Headquarters
6850 B Santa Teresa Blvd.
San Jose, California 95119-1205 USA
Toll Free: 800-779-8663 (USA only)
Tech. Support: 800-646-3252 (USA only)
Phone: +1 408 361 4700
Fax: +1 408 361 4701

European Office
Wokingham, Berkshire UK
Phone: +44 (0) 1189 121 780
Fax: +44 (0) 1189 121 790

Asia Pacific Office
Hong Kong
Phone: +852 2587 6008
Fax: +852 8343 7688

Mexico Office
Leon, Gto. México
Phone: +52 477 779 7784
Fax: +52 477 779 1493

Brazil Office
São Paulo, Brazil
Phone: +55 11 5576 6660
Fax: +55 11 5576 6661

Latin America Office
Buenos Aires, Argentina
Phone: +54 11 4857 1767
Fax: +54 11 4857 3573