

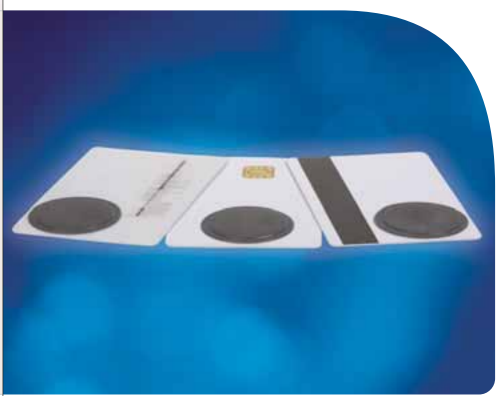


FLEXTAG™ 125 KHZ PROXIMITY TAG WITH ADHESIVE BACK

GET THE CONVENIENCE
OF PROXIMITY WITHOUT
THE COST OF REBADGING

FLEXTAG'S ADHESIVE BACK ATTACHES EASILY TO YOUR ID CARD OR OTHER NON-METALLIC DEVICE

COST-EFFECTIVE
FLEXTAGS ARE
PROTECTED WITH A
2-YEAR WARRANTY



Do you want the user-friendliness of Indala's proximity technology without the expense of rebadging? Indala's new, innovative FlexTag can turn your plastic ID badge into a proximity credential! Effortlessly upgrade from magstripe or barium ferrite technology, or add prox to your smart card, by simply attaching the small, circular FlexTag to your existing card.

The FlexTag will also adhere to any non-metallic device, such as a cell phone or PDA, to create an instant proximity badge. As with Indala cards, the FlexTag is compatible with all Indala readers, and can be easily encoded with Indala's FlexPass™ ProxSmith™ programmer and toolkit.

This RF programmable, 125 kHz tag offers a consistent read range and is unaffected by body shielding or variable environmental conditions. The passive, no-battery design allows for an infinite number of reads, and is warranted against defects in materials and workmanship for 2 years from date of shipment.

FLEX PASS™

^{*}FlexTag is eligible for Indala's FlexPass Express program, which guarantees shipment in as little as 48 hours from order acknowledgment. For more details about Indala's FlexPass Express program, contact Indala at (408) 361-4700 or visit www.indala.com

FLEXTAG™

SPECIFICATIONS

Size:

Diameter 1.285" (3.264 cm)
Thickness 0.070" (0.178 cm)

Read Range:

Type Read Range*
Slim /Wallswitch Up to 3" (7.62 cm)
Mid-Range Up to 7" (17.78 cm)
Long Range Up to 15" (38.1 cm)
*Range dependent on local installation conditions

Weight: 0.04 oz (1.18g)

Temperature: $-50^{\circ}\text{F to } +160^{\circ}\text{F } (-45^{\circ}\text{C to } +70^{\circ}\text{C})$

Material: Lexan

Inkjet Marking: Includes ID number matching internal ID on the tag's front side

Programming: Factory or field programmable

Coding: Wiegand, ABA Track II magnetic stripe, and others available (exact coding standard,

with no gaps or over-runs)

Color: Grey
Part number: FPTAG

INDALA'S NEW FLEXTAG OFFERS:

Compatibility	Works with FlexPass™, ASR-500, and ASR-600 series readers. It can also be used interchangeably with other Indala credentials.
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.
Reliability	Consistent read range is unaffected by body shielding or most environmental conditions.

WARRANTY

Indala warrants this product against defects in material and workmanship under normal use and service. The 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.

Sample placement on cards shown on page 1 - actual placement will depend on application. Due to variations in cards and reading devices, Indala does not claim that the FlexTag will work in every situation. Functional and non-functional FlexTags are available for compatibility testing with existing credential and reader technologies. Compatibility should be confirmed prior to ordering the FlexTag.

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

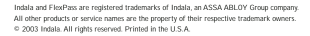
Asia Pacific Office Hong Kong SAR, China Phone: +852 2587 6005

Fax: +852 8343 7688
Mexico Office

Leon, Mexico Phone/Fax: +52 477 779 7784

Brazil Office São Paulo, Brazil Phone/Fax: +5511 5571 9870

Latin America Office Buenos Aires, Argentina Phone/Fax: +5411 4857 1767





1.285"

(32.639mm)

0.070"

(1.78 mm)