

### Contactless Card Reader

#### **READS CONTACTLESS CARDS**

The ID TECH Xpress 100 supports retail applications for quick, convenient purchases where customer queuing must be minimized. It supports financial association requirements for contactless payments. Customers hold their card or key fob near the reader's face to initiate a purchase transaction. The area is clearly identified by the Contactless Symbol. Four LEDs provide easy visibility for cardholder and assurance of card acceptance.

### **SMALL FOOTPRINT SAVES COUNTER SPACE**

The reader has a small footprint to maximize counter top space. A mounting base adds to the reader's mounting flexibility by providing both height and tilt adjustments of the Xpress 100 module. The base supports hook-n-loop strips and contains threaded inserts, which can be used for secure mounting. If countertop mounting is not convenient, the reader module can be attached to a transaction terminal or a vertical surface. The extended temperature reader may be used outside in semi-protected areas such as "covered" fast food drive-through lanes.

### **COMPLIANT TO INDUSTRY STANDARDS**

The reader accepts data from a variety of contactless sources, including credit cards and key fobs. The Xpress 100 complies with ISO/IEC 14443 Implementation specifications. Both Type A & B modulation standards are supported. The reader face provides an overlay with the Contactless Symbol and area for logos and identification. Direct serial connection to ECR systems and POS terminals, allows personalized communication for applications such as e-coupons and other support applications.

### **Features and Benefits**

- Complies with MasterCard PayPass, American Express ExpressPay,
  Visa Contactless ( MSD ) and Discover cards
- Complies with ISO/IEC 14443 A&B
- RS232 & USB interfaces
- SDK is available
- Small footprint to maximize counter space
- Adjustable reader height & angles
- Flexibility of attaching to an existing transaction terminal or a vertical surface
- 4 LEDs and beeper indicate a successfully read operation
- Customized overlay on landing plane





# Xpress 100 Specifications IDCA-6XXX

### **Electrical**

Power Requirements: +9VDC ±10%, 100mAmps

Power Adapter: Rated at 9VDC Un-regulated, 2.1mm power jack, center Positive 6.0' cable, RS232 with RJ45 connector & power jack or USB-A Plug Interface Cable:

Interface Type: RS232; Communication speed: 1200 through 57600 bps

USB 2.0; full speed, driver provided

### **Environmental**

Operating: 0 to 70°C -40 to 70°C Storage:

Relative humidity: 20 to 90% non-condensing

#### Extended Temperature range (Optional) Operating: -20 to 70°C -40 to 70°C Storage:

Relative humidity: 15 to 95% non-condensing

## Reliability

MTBF: 160,000 POH for a fully configured unit

ESD immunity: 8KV on reader body without resetting, 12KV through air

Approvals: FCC Class A, CE

### Performance

Data reading: ISO – 14443 Type A & B contactless

Media distance: up to 4 cm (1.5 inches) from Contactless Symbol in landing plane

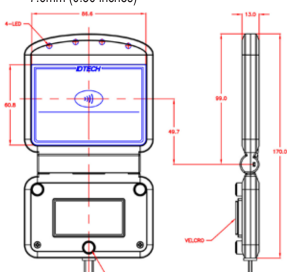
### Mechanical

Mounting angle: 30 to 90 degrees to mounting surface

Mounting type: 3M threaded inserts or Hook & Loop fasteners

Height: 10.5mm (0.41 inches) Width: 9.7mm (0.38 inches) Depth: 7.6mm (0.30 inches)

Outline:





#### **Corporate Headquarters:**

10721 Walker Street, Cypress, California 90630 www.idtechproducts.com (714) 761-6368 sales@idtechproducts.com

#### International Sales Office Canada & South America:

+450 465 5261 (Canada) robertop@idtechproducts.com

### **European Sales Offices:**

+49(0) 8851 6159900 (Germany) emea@idtechproducts.com

ISO 9001 Certified