



Mobile

Smartphone, Tablet and Purpose Built Cellular Devices for Business On-the-Go

First Data FD-410

The FD410 is a purpose-built cellular wireless, hand-held POS system designed for merchants on the go.

The PCI compliant FD410 terminal accepts payments quickly and securely anywhere you do business. Because it is purpose-built, it's the most rugged, fastest, flawless mobile payment device on the market. This is the perfect unit for merchants who need to process a high number and variety of transactions remotely.

The touch-screen interface is easy to train on and use. This terminal enables a full range of solutions for payment processing, including credit, debit, gift cards, personal paper checks and EBT, all from a single provider. Plus, with the "store-and-forward" capability, you can ensure card-present rates when there is no signal at the time of the transaction.

- Accept card payments on the go safely and securely
- Shaped for true mobility and flexibility in a light weight and ergonomically designed format
- Connect wirelessly over AT&T's GPRS network, get the fastest data transmissions and broadest coverage area
- Process credit, debit, gift cards, personal paper checks and EBT easily and securely

Specifications

Features

- · Cellular Wireless Enabled
- · 320x240 Color Display
- · Touch Screen
- · Thermal Receipt Printer
- · PCI 3.1 compliant
- · Full range of payment options
- \cdot "Store-and-forward" capability to ensure card-present rates
- · Long lasting battery
- · Optional car charger

Dimensions

· W 3.25" L 7" H 2"





Payment Card Processing Designed for Your Business

Our comprehensive service offerings enable solutions customized for your business. Better yet, our cost-plus pricing displays exactly what you are paying card issuers, card associations and Indigo. It's the same pricing method used by the largest retailers in the world.

Every client receives a written proposal detailing expected savings, and we back that proposal with our industry-leading guarantee. You will always see exactly what you are being charged. You will never experience a distorted monthly bill with tiered pricing, bill backs, or other deceptive practices. There is never a start-up fee. We will never raise our rates. And you will never pay to leave.

How It Works

Settlement Model

Understanding your business's cash receipts is vitally important. Indigo provides access to online tools to reconcile daily payments with processing activity. Now you can customize how funds and billing are paid and received to minimize the time required to reconcile payments. Whether you need fees deducted from a different account than your deposits, an ACH for each batch, or one ACH for all daily activity, we offer setup options to meet your needs.

Acceptance Devices

Offering the highest level of compatibility in the payment industry, Indigo supports almost every mobile device, terminal, gateway, Internet shopping cart and point-of-sale solution. Most of our customers do not have to change processing software or buy new equipment to experience Indigo. When the industry requires changes because of PCI, EMV, or contactless payments, Indigo provides you with all the available options.

A Core Commitment to Service

Expect incredible service from Indigo. Success is determined by your satisfaction, not short call times or one-call resolutions. We also help you keep as much of your money as possible via:

PCI Assistance

We proactively work with your business to become PCI compliant and avoid penalties.

Chargeback Support

We contact you when one of your customers initiates a chargeback, helping you to respond in a timely manner. This maximizes the probability of winning the dispute and retaining your money.

TIN Validation

Processing accounts should have tax identification numbers and business names that match IRS records. If your business does not match, we contact you to obtain the correct tax information to avoid monthly penalties and the potential of money being withheld from your daily settlement.

Indigo. Earning your business one transaction at a time.

