

adiPad • adiTouch



BADGE DATA COLLECTION

ADI TIME TERMINALS

ADI Time provides a complete product line of IP based real-time “Push” terminals designed for adiTime Software solutions. The offerings include an innovative touch screen series (adiTouch) and a keypad series (adiPad). ADI Time terminals working in tandem with ADI Time’s powerful software, helps organizations of any size completely automate their time and attendance processes.

IP based real-time “push clock”

All employee information is instantly recognized in adiTime Software.

Easy-to-use graphical user interface

The intuitive GUI was developed with smartphone ease-of-use in mind, and is combined with the brilliant color display provides a world-class user experience.

Seamless integration to adiTime Software

The only clock designed by ADI Time, for ADI Time. Tight integration means the terminal is always up-to-date with software revisions and employee data.

Zero configuration and easy to install

No user interaction is necessary for initial configuration. Simply connect power and data to the clock and start punching.

Reliable and affordable

Low entry price provides a platform for small companies to realize efficiencies and power of biometric terminals when coupled with ADI Time’s industry leading time and attendance software. adiPad and adiTouch terminals are rugged and durable to withstand years of hard use from office settings to factory floors.

Multiple prox card technology supported

Common proximity card support included for best out-of-the-box experience.

Multiple bar code symbology supported

Code 39 and Interleave 2 of 5 symbologies supported to leverage existing infrastructure.

TECHNOLOGY

Our world-class platform and intuitive user experience are designed to provide fast, accurate, and reliable data collection for any labor environment. Ideal for time and attendance, workforce management, employee self-service, shop floor data collection, and access control, ADI Time is the intelligent and affordable decision for any organization.



PROXIMITY CARD AUTHENTICATION

Proximity cards have become commonplace over the last few years. The cards are inexpensive, easy for employees to use, reliable, and secure. In addition to collecting data for time and attendance applications, they're also often integrated with access control systems. Our solution has incorporated the ability to read many different types of proximity badges with a single model. This allows customers to utilize existing infrastructure or select the best solution for their environment.



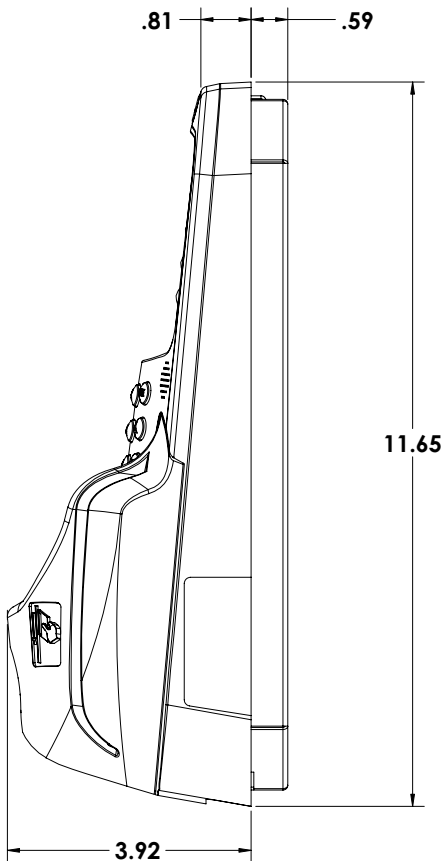
BAR CODE AUTHENTICATION

Bar code technology exists in many places, and is used for identification in almost all areas of business. Implementation of bar code systems helps companies recognize increased efficiencies due to human error and increased productivity. Accurately tracking time and attendance data through bar codes can help improve a company's processes by utilizing an economical technology.

badge data collection models

ADI-P400X	Keypad data input 4.3" (diagonal) color display 480 X 272 pixel resolution	125kHz : HID, AWID, Lenel and GE/CASI supported 13.56MHz : MIFARE DESFire, Secure MIFARE, and iClass supported
ADI-P700X	Touchscreen data input 7" (diagonal) color display 480 X 800 pixel resolution	125kHz : HID, AWID, Lenel and GE/CASI supported 13.56MHz : MIFARE DESFire, Secure MIFARE, and iClass supported
ADI-P400S	Keypad data input 4.3" (diagonal) color display 480 X 272 pixel resolution	Code 39 and I2of5 supported
ADI-P700S	Touchscreen data input 7" (diagonal) color display 480 X 800 pixel resolution	Code 39 and I2of5 supported





specifications

weight 3.5 lbs (no mounting plate); 5.5 lbs (with mounting plate)

dimensions 7.63"W x 11.65"H x 3.92"D

power 24W @12VDC
Installation with universal power supply:
100 - 240 VAC: 47 - 63 Hz

environment Operating: 32°F to 113°F (0°C to 45°C); 20% to 80% RH
Storage: 14°F to 140°F (-10°C to 60°C); 5% to 85% RH

communications Ethernet and USB

platform 166Mhz processor, 512MB flash memory with
optional expansion

access control SPDT relay for door lock output
Relay terminals rated for 120V 5A

optional battery backup Two hour battery backup utilizing 8 AAA NiMH batteries

certifications ETL, FCC Class A

