



Hand Geometry Biometrics

The HandPunch GT-400 is a sophisticated timekeeping solution that allows organizations to record and verify an employee's punch by the size and shape of their hand in real-time. Your employee's hand becomes their badge.

The HandPunch GT-400 is also a robust technology enabling employers to effectively capture a biometric punch in both standard environments and those with worn, dirty and damaged prints, all while preserving employee privacy by not using finger or hand prints.



Product Overview

Punch Data Collection

Collecting employee punches with the HandPunch GT-400 is both quick and reliable as employees are verified by the size and shape of their hand. Employee privacy is ensured as no fingerprint or handprints are used to capture the punch.

Employee prints are verified by entering their PIN in addition to their hand scan. As such, the GT-400 eliminates the costly expense of badge cards and "buddy punching" that can occur with other time clock devices.

For easy hand alignment while clocking IN/OUT an LED light bar provides visual feedback to the employee to assist in hand placement.

Features

The primary feature of the GT-400 is its sophisticated ability to capture employee punches using the size and shape of the employee's hand as opposed to other biometric models that target an employee's fingerprint for punching, often resulting in issues caused by worn, aged or dirty fingerprints.

To reduce the potential spread of illness the GT-400 integrates the platen, keypad and chassis with an antimicrobial agent to reduce bacteria build-up by up to 99.9% over a 24-hour period.

Worried about having to enroll employees on multiple devices? Don't be! With the GT-400, employees can register on one device, then use any other for clocking in and out.

Connectivity

The HandPunch GT-400 connects to the web to send employee data for online editing exclusively through an Ethernet connection, also commonly referred to as "digital," "Internet-based," or "IP-based."

Punches are sent continuously throughout the day as employees clock IN/OUT, allowing employers to view punches online in real-time.

Antimicrobial Clock

Antimicrobial agent inhibits the spread of bacteria up to 99.9% over a 24-hour period.



Environment

Environmental & Other Considerations

The HandPunch GT-400 is a sophisticated verification technology that is well suited for environments with employees possessing worn, damaged or dirty prints. It is also a recommended solution for states or jurisdictions where using biometrics for employee punching based on a fingerprint must be considered voluntary.



PUNCH IN/OUT OPTIONS

DETAILS

Biometric hand geometry scan



PIN Entry (Personal Identification Number)



HARDWARE SET UP

DETAILS

Wall Mount Option



CONNECTIVITY OPTIONS

DETAILS

Ethernet (Real-Time) Punch Transmission



“Best Fit for the HandPunch GT-400” - Practical Application

The HandPunch GT-400 is a sophisticated timekeeping solution, ideal for environments with employees possessing worn, damaged or dirty fingerprints. It is also a practical device offering real-time data connectivity through an Ethernet connection, enabling supervisors and employers to view time card data immediately over the web.