

FaceVerify Time Clock Terminal

Take control of your payroll and **eliminate buddy punching** with our **touchless facial recognition time clock**. The next generation FR-2020 v2 with upgraded hardware and new features offers the best value for biometric time keeping systems. The FR-2020 v2 uses dual HD camera technology to capture a 3D facial image for fast and accurate biometric identification and infra-red light source enables face identification in poorly lit environments. Additionally, the FR-2020 v2 includes an RFID reader. Employees can punch with a durable proximity badge card or keychain fob (badges and fobs sold separately). Finally, employees can be assigned a password to punch with pin+password using the touch screen interface. Multiple communication methods include TCP/IP Ethernet (both wired and wireless WiFi included) and USB flash drive (usb drive not included) making the FR-2020 v2 a versatile clock, easily implemented in a wide variety of environments.



Complete Package

Includes FR-2020 v2 terminal, middleware software service, 5' Ethernet cable, wall mounting bracket and hardware, power supply, quick setup guide, includes ongoing service and technical support.

FR-2020 v2 Hardware Features

- 1 year hardware warranty + extended maintenance coverage
- Industry leading facial recognition, dual HD cameras capture a 3D facial image map for fast and accurate biometric face identification
- High speed, touchless “look & go” operation, employees just look at the clock to punch in and out
- 3 inch TFT color touch screen allows easy menu navigation
- Intuitive menu layout for easy enrollment and management
- Infra-red light source enables face identification in poorly lit environments
- Multiple identification methods include face, proximity badge card, and password. Identification methods can be set on a per user basis
- Built in battery backup protects data in memory (including punches and employees) in the event of power loss
- High capacity punch memory stores thousands of transactions between downloads, constant computer connection is not required
- 1200 face template capacity standard, 10000 rfid card capacity
- Wired and wireless TCP/IP communication
- Password protection for both hardware & software prevents tampering