

Time Clock Product Comparison









B2000



633808551407	633808551414	633808551421	633808551438
Barcode	RFID	HID	Biometric
High-traffic, industrial environments	High-traffic, industrial environments	High-traffic, industrial environments	Office and retail environments
3" Color TFT	3" Color TFT	3" Color TFT	3" Color TFT
6.5 in. W x 5.5 in. H x 1.8 in. D	6.5 in. W x 5.5 in. H x 1.8 in. D	6.5 in. W x 5.5 in. H x 1.8 in. D	7.5 in. W x 5.5 in. H x 1.8 in. D
3 lb. (48 oz)	3 lb. (48 oz)	3 lb. (48 oz)	3 lb. (48 oz)
Code 39, 2 of 5	125 KHz Proximity	26-bit and 34-bit HID Proximity	N/A
Wall-mount or desktop	Wall-mount or desktop	Wall-mount or desktop	Wall-mount or desktop
Ethernet, TCP/IP Protocol, Optional PoE interface	Ethernet, TCP/IP Protocol, Optional PoE interface	Ethernet, TCP/IP Protocol, Optional PoE interface	Ethernet, TCP/IP Protocol, Optional PoE interface
12V DC, 1.5 A	12V DC, 1.5 A	12V DC, 1.5 A	12V DC, 1.5 A
Operating temperature: 32°F to 131°F	Operating temperature: 32°F to 131°F	Operating temperature: 32°F to 131°F	Operating temperature: 32°F to 131°F
Relative humidity: 20% to 80%	Relative humidity: 20% to 80%	Relative humidity: 20% to 80%	Relative humidity: 20% to 80%
Employees clock in and out by swiping a barcode badge through the clock	Employees clock in and out by passing a RFID badge in front of the clock	Employees clock in and out by passing a HID badge in front of the clock	Employees clock in and out using a fingerprint
	RFID badges make it easy for large numbers of employees to clock in quickly	HID badges make it easy for large numbers of employees to clock in quickly	Biometric technology delivers secure log-in and eliminates buddy punching
	Barcode High-traffic, industrial environments 3" Color TFT 6.5 in. W x 5.5 in. H x 1.8 in. D 3 lb. (48 oz) Code 39, 2 of 5 Wall-mount or desktop Ethernet, TCP/IP Protocol, Optional PoE interface 12V DC, 1.5 A Operating temperature: 32°F to 131°F Relative humidity: 20% to 80% Employees clock in and out by swiping a barcode badge through	BarcodeRFIDHigh-traffic, industrial environmentsHigh-traffic, industrial environments3" Color TFT3" Color TFT6.5 in. W x 5.5 in. H x 1.8 in. D6.5 in. W x 5.5 in. H x 1.8 in. D3 lb. (48 oz)3 lb. (48 oz)3 lb. (48 oz)3 lb. (48 oz)Code 39, 2 of 5125 KHz ProximityWall-mount or desktopWall-mount or desktopEthernet, TCP/IP Protocol, Optional PoE interfaceEthernet, TCP/IP Protocol, Optional PoE interface12V DC, 1.5 A12V DC, 1.5 AOperating temperature: 32°F to 131°FOperating temperature: 32°F to 131°FRelative humidity: 20% to 80%Employees clock in and out by passing a RFID badge in front of the clockFID badges make it easy for large numbers of employees to	BarcodeRFIDHIDHigh-traffic, industrial environmentsHigh-traffic, industrial environmentsHigh-traffic, industrial environments3' Color TFT3' Color TFT3' Color TFT6.5 in. W x 5.5 in. H x 1.8 in. D6.5 in. W x 5.5 in. H x 1.8 in. D6.5 in. W x 5.5 in. H x 1.8 in. D3 lb. (48 oz)3 lb. (48 oz)Code 39, 2 of 5125 KHz Proximity26-bit and 34-bit HID ProximityWall-mount or desktopWall-mount or desktopWall-mount or desktopEthernet, TCP/IP Protocol, Optional PoE interfaceEthernet, TCP/IP Protocol, Optional PoE interfaceEthernet, TCP/IP Protocol, Optional PoE interface12V DC, 1.5 A12V DC, 1.5 A12V DC, 1.5 A12V DC, 1.5 AOperating temperature: 32°F to 131°FOperating temperature: 32°F to 131°FOperating temperature: 32°F to 131°FOperating temperature: 32°F to 131°FRelative humidity: 20% to 80%Employees clock in and out by passing a HID badge in front of the clockEmployees clock in and out by passing a RFID badge in front of the clockEmployees to clockHID badges make it easy for large numbers of employees toEmployees clock in and out by passing a HID badges make it easy for large numbers of employees toEmployees to large numbers of employees to

*BC100, RF200, HD300, and B2000 time clocks do not work with WaspTime V6 or prior.

For a complete list of part numbers and pricing, visit www.waspbarcode.com