



US15-C Series

Time & Attendance terminal with 3 TFT display



US15C-R / US15C-B / US15C-M / US15C-ID is an innovative standalone RFID / barcode / magnetic stripe / Fingerprint time and attendance reader. With a color 3 inch TFT display, offering unparalleled performance on an embedded Linux platform with all the features of a modern time and attendance reader.

US15C series is an easy plug-in solution for existing time attendance software developers who have already integrated other ZK readers.

Features

- Choice of Barcode, Mag Stripe, Proximity or Fingerprint device
- 3" color TFT screen for display of graphics and icons. Managers can even leave SMS messages behind for employees reporting in/out of work
- Supports both hard-wired TCP/IP and optional wireless connections. Standard RS-232 and USB

host for data downloading.

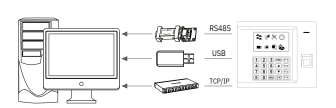
• Rugged keypad with 4 additional function keys to customize

- Supports up to 3,000 fingerprint templates or 10,000 cards/badges
- All models support up to 100,000 transactions
- US15 Series readers optionally add HID Prox, HID iClass and Mifare modules
- SDK is available for software developers who wish to integrate ZK readers with any application which requires verifying people. Optional Push SDK communication.

Specifications

	US15C-R	US15C-B	US15C-M	US15C-ID
External bell / alarm support	Yes			
Voice prompt	Yes			
Languages	Most used european languages			
Visual prompt	LED (GREEN/RED)			
Operating System	EMBEDDED LINUX			
Bar code cards (3 of 9) or (2 of 5)	NO	YES	NO	NO
Magnetic stripe cards (track II)	NO	NO	YES	NO
125 KHz ID prox card	STANDARD	NO	NO	STANDARI
Fingerprints	NO	NO	NO	YES
Card capacity	10.000			
Fingerprint templates capacity	N/A			3.000
Transaction logs	50.000			
Serial Com./ for printer	YES			
TCP/IP / for network	YES			
USB Wi-Fi	YES	NO	NO	YES
Display	YES (Optional)			
Function keys	3" color TFT screen			
SMS	4			
Operating Temperature/Humidity	YES			
Dimmensions	32-113 °F (0-45 °C) 20% to 80%			
Weight	13,97 (H) x16,51 (W) x 40,57 (D)			
Pow er Adapter	CM 1.35 KGS			
	12V DC, 1.5A			

Configuration



What's in the Box

