

Fixed Data Terminals

Z-7010 EasyCheck

Hanging Multi-Functional Identifier



Features

- Options for LCD display with/without touch panel for versatile applications
- Ergonomic design for wall mount set up
- Multi-slots provide memory and communications expandable
- Optional data capture for 1D, 2D and RFID
- Optimized performance consist of MOTOROLA 33MHz CPU and proprietary OS

Applications

Ticket EasyCheck
Price EasyCheck
Lottery EasyCheck
Product EasyCheck
Guide EasyCheck
Stock EasyCheck
Count EasyCheck
Terminal POS



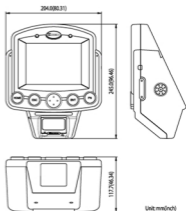
Z-7010 EasyCheck makes product prices, catalog data, targeted advertisements, restaurant menus... all are just at your fingertips. It is compact and lightweight designed with FSTN 5.7" QVGA display, and equipped with 10-Base T Ethernet and 802.11b wireless communication on top of its amazing powerful performance. The Z-7010 EasyCheck implements with an omnidirectional barcode scanner which performs accurate barcode reading ability that ensures all information you need are given immediately; it is guaranteed to be the most time-saving and cost-effective solution to fulfill all kinds of request.



Specifications

SYSTEM	
CPU	MOTOROLA MC68VZ328 33 MHz Processor
Operating System	Proprietary OS with emulator
RAM	8 MB SDRAM
ROM	NOR flash 4 MB; NAND flash 64 MB
LCD Display	5.7" QVGA, 320 x 240 FSTN with touch panel
Languages	Multi-Euro; traditional & simple Chinese
Keypads & Buttons	5 keys: HOME, ESC, Up/Right/Down/Left, ENT]-enter), FN [-function)
Data Capture	Options: 1D (unidirectional) ; 2D, RFID (13.56 MHz: ISO 14443 & 15693)
Back Light	LED back light
Indicators	Power: red; charging status: red/green (charging/full-charged)
POWER	
Main Battery	7.4 V 2,200 mAh Lithium-Ion rechargeable
Backup Battery	3.0 V, 40 mAh, Lithium-Ion rechargeable
ESD	±15K VDC air discharge; ±8K VDC direct/indirect discharge
SCANNER	
System Interfaces	USB 1.1, RS-232
SLOTS	CF-type II; SD
INTERFACES	Optional
WLAN	802.11b
Ethernet	10 Base T
PHYSICAL	
Length	204.0 mm
Width	245.0 mm
Height	117.7 mm
Weight	Approx. 1,400 g
ENVIRONMENTAL	
Operating Temperature	0°C - 40°C
Storage Temperature	-10°C - 60°C
Operating Humidity	10% - 90% RH (non-condensing)
Storage Humidity	5% - 95% RH (non-condensing & no dew allowed)
REGULATORY	
EMC	FCC/CE
Application Development	SDK, Microsoft VC 6.0

Dimensions



* Product availability & specifications depend on territory market strategy; all are subjects to change without prior notice.
 ** ZEBEX is the trademark of ZEBEX INDUSTRIES INC.; all rights reserved.