

Mobile Terminal T9

PROFILE

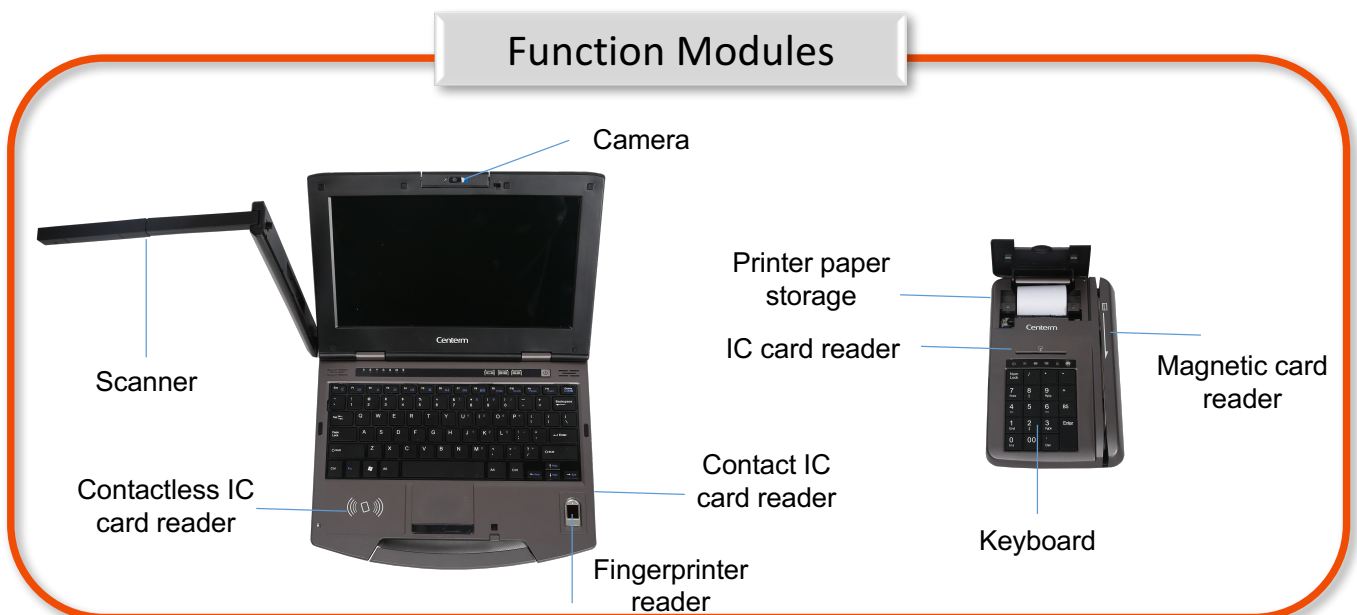
Centerm T9 is a powerful and flexible outdoor marketing terminal with highly integrated design, powerful performance, multiple functions and slim & fashionable appearance, which helps you to bring services at doorsteps.

FEATURES

- **High Performance**
Powered by Intel Quad-core CPU
- **Mobility**
Flexible, mobile terminal for outdoor banking or marketing.
- **Highly Integration**
Integrated with IC card reader, high-speed scanner and finger print scanner, etc.
- **Additional Peripheral Box**
The additional peripheral box offers a mini-printer, a magnetic card reader, and IC card reader and a keypad.



Function Modules



SPECIFICATION

SYSTEM

Processor	Intel Bay-trail Quad-core 1.83GHz
Available Operating System	Win7 32bits

MEMORY

RAM (DDR3)	2GB (Max up to 8GB)
Storage (SATA)	64GB SSD (optional 320GB hard disk)

DISPLAY

Monitor	11.6" LCD
Resolution	1366 x 768

NETWORK

LAN	x1 (10/100/1000 Base-T Fast Ethernet, RJ-45)
WLAN	3g / 4g for optional

I/O PERIPHERAL INTERFACE

VGA Port	x 1
USB 2.0 Port	x 3
USB 3.0 Port	x 1
Serial Port	x 3
Parallel port	x 1
External 3G antenna	x 1
Blue-tooth	Optional

AUDIO

Ports	Line-out x 1 , Mic-in x 1
-------	---------------------------

INTEGRATED PERIPHERAL MODULES

Keyboard / Mouse	Laptop keyboard and touch screen, mouse (optional)
Camera	3 mega-pixel camera
High-speed Scanner	5 mega-pixel camera, can scan certificates, files, etc.
Finger-print Device	Support WELLCOME MAXIS FERLY, etc.
IC Card Reader	standard non-contact IC card which accord ISO14443 type A and type B supported (contact/ non-contact) standard contact IC card which accord ISO7816 or PBOC 2.0 or EMV

Power

Adapter	Worldwide auto-sensing 100-240V AC, 50/60 Hz, 19V/3.42A DC
Battery	14.8V 5200mAH, battery life: 4 hours

PERIPHERAL BOX

Printer	Miniature needle type printer, printing paper width/length: 57mm / 13m~15m
Magnetic Stripe Card Reader	1,2,3 Magnetic Stripe Supported
PAM Card	x 2 internal
IC Card Reader	standard non-contact IC card which accord ISO14443 type A and type B supported (contact/ non-contact) standard contact IC card which accord ISO7816 or PBOC 2.0 or EMV