

## Dual screen interactive kiosk with barcode reader, credit card reader and mini printer



### Applications

- Internet browsing
- Receipt printing
- Information ads
- Rent and lease

### Features

1. Low power high performance CPU with dual video ports
2. Waterproof IR/SAW touchscreen;
3. High speed printer with original printer head;
4. 1D laser printer for all barcodes;
5. All steel sleek anti graffiti enclosure



Stereo audio

ZKTEK P58C mini thermal printer

Low noise fans with replaceable foam



GPRS modem for SMS(optional)

19/17/15 inch water-proof IR/SAW touchscreen

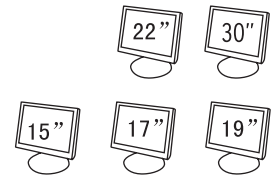
1D barcode reader

ZKTEK R1 credit card reader

Anti-static surface

Intel ATOM Dual Core 1.6G

UPS(optional)



### Component/function layouts

### Specifications

Model Name	TD6-219BR
Processor	Intel ATOM Dual Core 1.6G
RAM	2Gb DDR II(4Gmax)
HDD	60G SSD or 500G 7200rpm 3.5" hard driver Up to 3TB size
Monitor	19" LCD display with DX9 decoding acceleration
Touchscreen	Water proof IR or SAW touchscreen
Ads screen	22" 16:9 LCD display
1D barcode reader	Honeywell IS4823 modular laser barcode reader
Credit card reader	ZKTEK R1 tk2/3 manual swipe credit card reader
Ticket printer	ZKTEK P58C thermal printer, thickness:80-110g/m2(optional)
GPRS Modem	Simemse MC55 GPRS dual band SMS modem
UPS	SANTAK K500 PRO UPS for at least 5 mins of power
Audio	Bi-stereo channel 2X10W speakers
Enclosure	Durable all-steel anti graffiti coating washable with agent <b>Very low noise ventilation system, running noise&lt;45dB</b> Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof,Antirust,Anti-acid,Static free Dimensions: 50cm*40cm*194cm(variable as per monitor and configurations)
Rear I/O Connectors	Power Jack Fuse(3A) Main power switch Host power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45
Fans	110 or 220 V AC selective Operation noise level: <45dB
Power consumption	110V AC or 220V AC(with fans) 50-60Hz 3A
Operating System	XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10
Operating Temperature	0°C up to 50°C(need heater in below 0°C environment)
Operating Humidity	0% ~ 95% (relative humidity; non-condensing)

