Touchscreen internet bank queue kiosk with thermal printer



1. Mobile CPU system (Mobile on Desktop - MoDT) technology;

2. Waterproof IR/SAW touchscreen;

3. High speed printer with original printer head;

4. optional card reader

5. All steel sleek anti graffiti enclosure

Specifcations

Processor RAM HDD	Intel Pentium G3430/20T	Intel ATOM D2550
HDD	2Gb DDR II(max)	
HDD	60G SSD or 500G 7200rpm 3.5" hard driver	
	Up to 3TB size	
Monitor	17" LCD with DX9	15" LCD with DX9
	decoding acceleration	decoding acceleration
Touchscreen	Water proof capacitive IR or SAW touchscreen	
RFID reader	(optional)	
Ticket printer	CUSTOM TG2480 thermal printer, thickness:80-110g/m2	
Credit/Debit card R'	(optional)	
Audio	Bi-stereo channel 2X10W speakers	
Enclosure	Durable all-steel anti graffiti coating	
	washable with agent	
	Very low noise ventilation system, running noise<45dB	
	Ergonomically sleek and smart design	
	Easy to install and operate with drawers	
	Security lock with crossbars	
	Moistureproof, Antirust, Anti-acid, Static free	
	Dimensions: 43-50cm*52-60cm*152-165cm(varable as per monitor and configurations	
Rear I/O Connectors	Power Jack	
	Fuse(3A)	
	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; n	on-condensing)

