

## Touchscreen payment kiosk with cash validator/recycler, bank card reader, thermal printer and optional EPP/2D barcode reader



### Applications

Payment kiosk  
Billing kiosk  
Media download kiosk  
Information ads  
Internet browsing

### Features

1. Powerful up-to-date CPU with industrial host board;
2. Waterproof CA/IR/SAW touchscreen;
3. Biometric/Stainless steel EPP;
4. Bank card reader;
5. 2D barcode reader
6. High speed thermal printer
7. Payment bill validator/Recycler
8. All steel sleek anti graffiti enclosure



### Component/function layouts

### Specifications

Model Name	F8G5-19E	F8GEP-17BP
Processor	Intel Core i7 4770T	Intel Pentium G3430
RAM	4Gb DDR II(16Gmax)	
HDD	60G SSD or 500G 7200rpm 3.5" hard driver Up to 3TB size	
Monitor	19" LCD with DX9 decoding acceleration	
Touchscreen	Water proof CA, IR or SAW touchscreen	
Bank card reader	CREATOR CRT284	CREATOR CRT310
Biometric/Metal keypad	URU4000 series finger printer reader	16 keys metal keypad PINPAD
Thermal printer	CUSTOM TG2480	CUSTOM K80
Storage reader/Barcode	SSK SCR1003 memory card reader	NX200D Laser Reader optional
Bill validator(optional)	MEI SCL83	JCM iPRO
WIFI(GPRS Modem)	WIFI	
UPS	SANTAK K500PRO	
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: 41-50cm*55-60cm*162-176cm(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, Linux2.6, Ubuntu9, Fedora10	
Operating Temperature	<b>0°C up to 50°C (need heater in below 0°C environment)</b>	
Operating Humidity	0% ~ 95% (relative humidity; non-condensing)	

