Minimum Technical Requirement for the DBS Parcel Locker

Item for the Locker	Control unit with 13 doors
	2 Side unit with 20 doors
CCTV Monitor with 1TB storage and 02 monitoring probes	
Standard hardware list and minimum	
requirement for the control unit	
System	Windows 7 (Authorized by Android)
Industrial PC	Intel Atom Dual-core N2600, 1.6GHz Basic Frequency, Low consumption (3.5W), NM10 chip, 2GB RAM, 64GB storage solid Disk, supports 02 pcs 10M/100M ethernet interfaces, 6pcs RS232 series ports, 6 pcs USB ports, 1pcs VGA port, 1 pcs DVI or HDMI, PS/2, audio output
Touch Screen	17" infrared touch screen, 1280*1024 solution, LED back light, contrast ratio 1000:1 luminance 250cd/m2, touch response time≤20ms, minimum touch 10mm
Router	Support 4G industrial Router and four LAN + Wifi
Scanner	Support 4G industrial router and four LAN + Wifi
Speaker	8Ω/5W
Camera	Wide angle 150°, USB port
Standard hardware list for side modular unit	
Electronic Lock	DKS-02, 360° Anti skid, in testing, it can open more than 100000 times openings
Lock Detection	Infrared lock detection sensor
Box detection	Sender/ receiver 4 couples of box sensor
Software	Integrated software for the Locker system (English version)

Drawing for the DBS Parcel Locker System



