

DF2013 SYSTEM

SPECIFICATIONS

Appearance	Product Dimension (W*H*D) mm	135×372×41
	Screen	Innovated dotview LED digital
	Housing Material	Aluminum
	Front panel material	CNC aluminum
	Front panel color	Brush aluminum or golden
	Installation	flush mount
	Touch control button	Yes
	Mechanical button	No
	Keypad backlight	No
	IP protection	IP65
	Len focus	36mm
	Camera viewing angel	120 degree
	Camera pixels	5M
	Low light	0.2LUX
LED light compensation	white LED	
System	Screen resolution	--
	SoC	TI DM365
	Protocol	TCP/IP
	OS	Linux
	Storage	256M
	Communication Method	Broadcasting
	All channel loudness (dB)	18dB±5dB
	Nonlinear Distortion %	≤10
	Channel SN (dB)	25≥

DF2013 SYSTEM

SPECIFICATIONS

Working Status	Standby current (mA)	≤280
	Working current (mA)	≤550
	Max power consumption (Watt)	≤6.5W
	Rating Voltage (DC)	DC13V +/-10%
Working Condition	Working Temperature	-40℃~70℃
	Working Humidity	45%~95%
	Working Atmospheric Pressure	86~106kpa
Function	Communicate with guard station	Yes
	Communicate with indoor monitor	Yes
	Visitor auto snapshot	Yes
	Visitor calling video clip	Optional
	Built-in Mifare card reader	Yes
	Visitor voice message	Yes
	Password unlock	Yes
	anti-dismantle alarm	Yes
	Video screen saver	No
	Voice operation prompt	Optional
	Remain call time display during calling	Yes
	Lift control	Optional
	Remote firmware update	Yes
	Address book	No
	Rain cover	Optional