

QNF-711M Technical parameters

Touch screen	7-inch G+G structure capacitive screen
LCD screen	7-inch 800×480resolution IPS high-definition full view display
Ethernet port	10/100M adaptive
WIFI	Built-in wireless WIFI, speed 150M
IP monitoring test	ONVIF tool. Support mobile client installation, support maximum 1920×1080resolution, real time browsing without delay
CVBS simulation monitoring test	1-way CVBS analog input, support PAL/NTSC standard adaptive
Digital HD monitoring test	Fully compatible with AHD, TVI, CVI digital high-definition signal input
Video image zoom	Zoom in real-time mobile high-definition video images
Photograph, video recording, playback	All video images support picture taking and video recording. Support MP4 encoding storage
Cable test	Support cable continuity, cable tracing and cable length test for network cable, telephone line and coaxial cable
Audio test	Current audio input signal can be played
PTZ control	Support Pelco-D/P, Samsung, Panasonic and other 20 kinds of protocols
Color bar generator	Send PAL/NTSC color pattern bar
12V DC power output	12V DC output, maximum current 2A, temporary camera power supply
POE power output	48V standard POE output for POE camera power supply
RS485 serial port tool	Accept and send arbitrary data or hexadecimal data
PSE voltage test	Displays POE power supply voltage and line conditions
5V DC output	Provide temporary power to USB powered camera or provide mobile phone emergency power supply, maximum 2A
Charger	DC 12V/2A
Battery	Built-in 7.4V polymer lithium battery with capacity of 5000mAh for 8-16 hours' use
Language	Chinese, English
Internal SD storage space	4G
Working temperature	-10°C - + 50°C
Working humidity	30% - 90%
Dimensions	290 x 140 x 40 mm
Weight	1163g