| QNF-711A 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 |
| 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 |
| 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 |

1163g

Weight