



► Feature:

1. Purely embedded integrated architecture of software and hardware, stable and reliable
2. Video can support 1920*1080 resolution from acquisition, recording to output
3. H.264/H.265 advanced video compression technology
4. Support 4-channel 1080P video synchronous acquisition and recording, 2-channel 1080P video synchronous output

► Specification:

1. System structure: Embedded Linux system
2. Video input: 4 HDMI inputs
3. Video output: 1 HDMI, 1 VGA
4. Maximum input resolution: 1080P@60fps
5. Audio input: 2 line in, 3pin Phoenix terminal interface
6. Audio output: 2 line-out, 3pin Phoenix terminal interface
7. 1 monitoring interface, 3.5mm headphone jack
8. Video encoding: H.264/H.265
9. Audio encoding: AAC
10. Video output format: MP4
11. Video encoding frame rate: 1~30fps
12. Video bit rate: 500kbps~40Mbps adjustable
13. Audio bit rate: 8~128KB adjustable
14. Data storage: built-in 1T hard disk, support expansion
15. RS485: 3 groups, 3-pin Phoenix terminal interface
16. RS232: 1 group, 3-pin Phoenix terminal interface
17. Network: 1 1000M network port, RJ-45
18. USB interface: 2 USB2.0
19. Software upgrade: support network upgrade
20. Storage mode: support built-in hard disk, external USB storage, support USB export, support FTP download
21. Protocol support: RTMP, RTSP, UDP, TCP, FTP, DHCP, HTTP
22. Working power supply: DC 12V/3A
23. Equipment size: 1U rack