

Smart IVR

Features

- ♦ Support IPC front-end intelligent analysis:
- Target Count, Object Left/Lost, Electronic Fence, Line Crossing, Humanoid Detection
- Supports maximum 4ch sub stream recording synchronous playback
- Support H.264/H.265/H.265+ ٥
- ٥ Support ONVIF, High profile S
- Support P2P cloud service ٥
- Instant playback under preview screen without affecting other channel preview ٥
- Supports disk grouping quotas and disk group storage modes ٥
- Support channel grouping, preview tour

Product code	T37969
Operating System	Embedded Linux
User Interface	GUI
Video Compression	H.264/H.265/H.265+
Video in	16 CH x 5M/3M/1080P/720P, RJ45 interface
Display Mode	16CH (2592x1944) 16CH;Preview + 4CH;Playback 9CH (2592x1944) 9CH;Preview + 4CH;Playback 4CH (3840x2160) 4CH;Preview + 4CH;Playback
HDMI out put	1 CH, Resolution : 1920x1080/60Hz
VGA out put	1 CH, Resolution: 1920x1080P/60Hz
Decode Playback	4ch At same time Playback
Recording Mode	Timing recording or alarm recording, Timing record, Alarm recorder, Stop record
Playback Mode	On time playback, regular playback, event playback, external file playback, log playback
Backup Mode	Regular backup, event backup, video clip backup
Streaming Type	Audio/Video, Variable Rate(VBR) , Constant Bit Rate(CBR)
Duel stream	Support
Audio Compression	G.711
Network Interface	1, RJ45 10M/100M self-adaptive LAN port
Protocol	ONVIF (support version 2.4), IPv4, UPnP (plug and play), NTP (network time), SADP (automatic search IP address), PPPoE (dial-up Internet), DHCP (automatic access to IP addresses), etc.
Network Users	5 User
Network Bandwidth	64Mbps
P2P	Support, Android/Iphone/Windows Pc
Audio Input	IPC composite audio input
USB Interface	2x USB2.0 rear port
SATA	1 SATA
Capacity	supports MAX 8TB HDD
Working temperature	—10℃ 55℃
Operating Humidity	10% ~ 90%
Power Supply	DC12V/2.0A
Power Consumption	10W (without HDD)
Dimension	255mm×210mm×44mm
Weight Net	0.9KG
Weight Gross	1.3KG



