

TSC-D101 Standalone DVR

High Definition



Main Features

- **Step on the Internet:**Support Icloud(xmeye.net),no need to router mapping,just 1 step go to the Internet.
- **Compression algorithm ideal:**H.264 High Profile.
- **Playback quality:**Support 4ch D1 realtime record,multiple channel realtime playback synchronous.
- **Main and Sub Stream:** Dual Stream, Main stream is for local record , sub stream is for network transmission.
- **Mobile monitor:**Support iPhone, Windows Mobile, BlackBerry, Symbian,Android mobile monitor
- **Display:**Support TV, VGA output at the same time.
- **Operation interface:**Similar with WINDOWS, easy and convenient to operate it.
- **Network:**Powerful Network service(Support DHCP, PPPOE, FTP, DNS, DDNS, UPNP, EMAIL, IP right, IP search, ALARM CENTER etc...), WEB, mobile CMS, SDK...
- **Browsers:**Support IE, Chrome,Firefox and Safari.
- **Remote Access:**dyndns,oray, myq-see, no-ip etc....
- **Device port:**Support 1 SATA,can connect 1 maximum 3T HDD,support 2 USB2.0 port,can do the USB mouse,backup,burn,upgrade etc operation stably.
- **Differentiation:** twenty multinational language, easy to achieve product differentiation.
- **Others:** With the sound system for the protection circuit, unique triple watchdog function, very low power consumption, to ensure the equipment never be hang up. With the unique black box technology, can monitor the whole run process of the equipment, can greatly reduce the maintenance costs.

Local Distributor,

GLOBAL TELE COMMUNICATIONS

H.No:3-83/A/106, 1st Floor, Pavani Residency,
Eswar Villas Road, Opp. Bachpan School, Nizampet,
Hyderabad-500090, Telangana State, INDIA. PH:040-65907456,
www.globaltelecomm.co.in, Email: info@globaltelecomm.co.in

Technical Specification

	Model	TSC-D101
System	CPU	Hi3515C
	Operation System	Embedded LINUX
	System Resource	Multiple channels realtime recording, playback, network operation and USB backup
Screen	User Interface	GUI, on-screen menu tips
	Screen Display	1/4 screen
Video	Standard	PAL(625 line, 50f/s); NTSC (525 line, 60f/s)
	Compression	H.264(High Profile)
	Display Quality	TV: D1 VGA: High definition
	Playback Quality	D1/Half-D1/CIF/QCIF
	Encode Capacity	100/120fps D1
	Decode Capacity	50/60fps D1
	NVR Mode	Non-support
	Motion detect	Zones: 192(16*12) detection zones, Sensitivity: 1-6(6 is highest)(only local channel)
Audio	Compression	G.711A
Record & Playback	Record Mode	Manual>Alarm>Video Detection>Timing
	Local Playback	1~4 channels
	Record Search	Time/Date, Alarm, Motion Detection & exact search(accurate to second)
Storage & Backup	HDD Occupation	Video: CIF 4~5G/day/channel, D1 8~10G/day/channel Audio: 691.2M/day/channel
	Record Storage	Local HDD, Network
	Backup Mode	Network/USB movable HDD
Interface	Video Input	4ch BNC (1.0Vp-p, 75Ω)
	Video Output	1ch BNC (1.0Vp-p, 75Ω) , 1ch VGA
	Loop put	Non-support
	Audio Input	1ch RCA(200-2800mV, 30KΩ)
	Audio Output	1ch RCA(200-3000mV, 5KΩ)
	Network	RJ45 10M/100M
	USB	2 USB2.0
	HDD	1 SATA (maximum support 1 x 3T)
Others	Power Supply	12V/2A
	Power Consumption	<5W (not include HDD)
	Working Temperature	0-+50
	Working Humidity	10%—90%
	Atmosphere Pressure	86kpa—106kpa

Local Distributor,

GLOBAL TELE COMMUNICATIONS

H.No:3-83/A/106, 1st Floor, Pavani Residency,
Eswar Villas Road, Opp. Bachpan School, Nizampet,
Hyderabad-500090, Telangana State, INDIA. PH:040-65907456,
www.globaltelecomm.co.in, Email: info@globaltelecomm.co.in