

# DHI-VTSS5000 Video Talk SIP Server



#### Introduction

VTSS5000 is an all-in-one server that is composed of Dahua video talk management, video management system, center storage, operating system and hardware. It is smart and easy to deploy and operate.

VTSS5000 provides the best level of support while maintaining an easy-to-use interface for operators and technicians. Features include: user rights management, device management, 2-way video talk between VTO and control center, 2-way audio talk between VTH and control center, transfer the call from VTH to mobile, card and fingerprint management, alarm management, center storage, and other advanced features.

### Features

#### **System Stability**

- · Embedded Linux System, C/S Architecture
- · Support 7\*24 stable operation

#### **High Compatibility**

· Compatible with all Dahua devices: VDP devices, network camera, network speed dome, NVR, DVR, etc.

- · Connect third-party SIP phone via standard SIP protocol
- $\cdot$  Connect third-party devices via standard ONVIF protocol

#### **High Flexibility and Stability**

• Support unlimited accounts management, 50 online users and 100 roles, unlimited mobile users

- · Support 256 Encoder Channels
- · Support 5000 VDP ID
- · Support 50 ONVIF devices

#### **Main Functions**

- $\cdot$  Manage the devices and users for the different organization
- $\cdot$  Assign different camera range, active period and business modules for different user
- · 2-way video talk between VTO and control center
- $\cdot$  2-way audio call between VTH/SIP phone and control center
- · VTH and SIP phone group call
- $\cdot$  Push notification to VTH
- · Forward video talk call from VTH to mobile phone
- · Control center and mobile phone remote unlock
- $\cdot$  Sip phone remote unlock by the password
- · All-in-one card and fingerprint authority management
- · Video monitor in VTH, control center and mobile phone
- $\cdot$  Live view, PTZ control, snapshot, instant playback, customized layout
- · Playback the records from the front-end devices or center
- · Support Emap (Google, Raster Map)
- · Support alarm link to Email (Yahoo、 Gmail、 Hotmail)

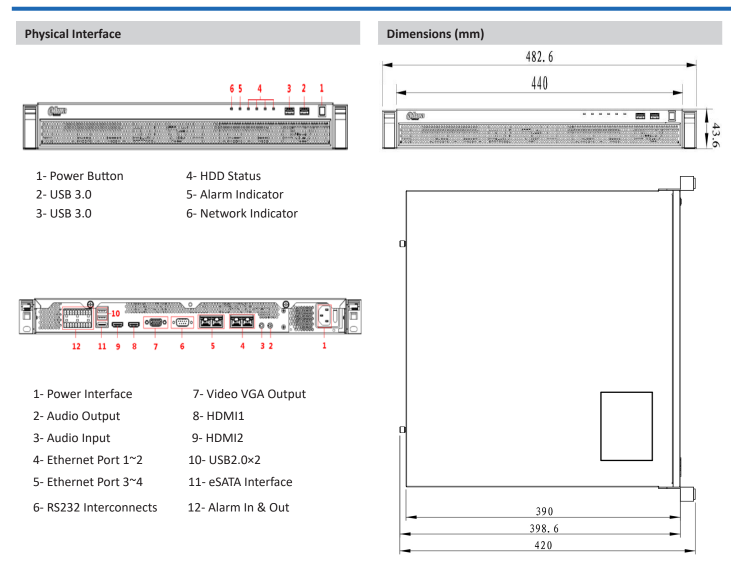
## DHI-VTSS5000

Performance Specification				
System			Video Talk	
Main Processor	64 bit 4 core CPU		VDP ID	5000
			Video Talk At The Same Time	Up to 50
Operating System	Embedded Linux		Alarm Inputs And Door Opens Information 20 channels per second	20 channels per second
Memory	4GB			
			Other	
Chassis	1.0mm SGCC steel plate		Power	100V ~ 240V, 47 ~ 63Hz
Interface			Consumption	35W ~ 50W (with HDD)
Network Port	4 RJ-45 Ports (10/100/1000Mbps)		Working Environment Temperature	0 °C ~ 50 °C
Ethernet Port	4 Ethernet Ports Joint Working or 4 Independent 1000Mbps Ethernet Ports			
		Working Environment Humidity	5%~90% (non-condensation)	
RS232	Reserved			
RS485	Reserved(reusable with alarm port)		Storage Environment Temperature	-20 °C ~ +70 °C
Alarm input/output	Reserved(reusable with alarm port)		Storage Environment	5% ~ 90% (non-condensation)
USB Port	Front panel: 2× USB 3.0, Rear panel: 2 × USB 2.0	Humidity	. ,	
HDMI	2 HDMI, one as network config, another as spare	Working Altitude Weight (Without Package)	-60m ~ 3000m	
VGA	1 VGA, as network config		4.5Kg	
VGA	1 von, as network comig		Dimension	1U, 440mm×398.6mm×43.6 mm
HDD Installation	Built-in 1× 1T HDD disk (2.5") for system			
	Support 3HDD disks (2.5") for Video & Picture storage		Installation Method	Standard 19" rack installation

#### Video Management

Video Channels Per Server	256		
Clients Per System	50 Online Users		
Numbers of Users	Unlimited		
Numbers of Roles	100		
Bandwidth of Video Input per Server	300 Mbps		
Bandwidth of Video Output per Server	300 Mbps		
Alarm Inputs	Process 20 channels alarm per second		

## DHI-VTSS5000





Rev 001.001 © 2016 Dahua . All rights reserved. Design and specifications are subject to change without notice.