

# VSoIP “Go”

The One box Pure IP Solution



VSoIP GO is based on a unique design which makes viewing, recording and management of IP cameras/ encoders as simple as click, connect and GO. Automatic device discovery and wizard driven configuration makes system setup quick and easy. VSoIP GO supports all camera technologies from Standard definition (SD) to Megapixel (MP) and the latest High Definition (HD) cameras. GO provides crystal clear real time viewing and recording of up to 25fps at D1 resolution on SD cameras, up to 8 megapixel IP Cameras and full 1080p on HD cameras. An intuitively designed mouse driven interface provides navigation through features like selecting cameras, screen views and playback among others. Multi format intelligence provides an open platform to integrate third party IP devices based on H.264, MPEG-4, Motion JPEG and MxPeg. Go also provides the flexibility of having continuous or event based recording depending on user needs.

Numerous installation/user aids like wizards for device configuration, Recording management & Video export and quick search timeline for easy retrieval and display of recorded images make system setup truly revolutionary and pioneering.

## Key Features

- ▶ 4, 8 or 16 channel recording
- ▶ Support for SD, HD & Megapixel Cameras
- ▶ H.264, MPEG-4 and M-JPEG Support
- ▶ Wizard based Simple configuration
- ▶ Multi Camera display
- ▶ Simultaneous Live and Playback

V1.01

# VSolP "Go"

## IP Video Management System

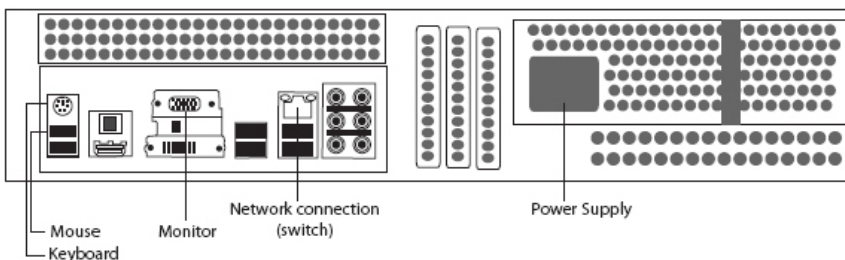
### Specifications

SYSTEM	ZNS-CSTSPC4 / ZNS-CSTSPC8 / ZNS-CSTSPC16
Supported Cameras	VSII, Ganz IP, Ganz Pixel Pro, UDP, Axis, Bosch, Acti, Panasonic, Mobotix, Arecont, Pelco, Grandstream, IQinvision, Sanyo, OnVif. For full details of camera compatibility. For full details of camera compatibility please contact CBC.
Image format	H.264, MPEG4, MJPEG, MxPEG
Audio format	Not supported
Display	Full Screen, Quad 2x2, 3x3, 1+2, 1+5 1+7,(max 9 panes at any one time)
Live and Playback	Simultaneous views of live and recorded footage
Digital Zoom	Available on both live and recorded footage. Max digital zoom 10x
Recording	Continuous, Motion Event
Pre/Post Alarm	5 minutes Pre Alarm. 5 minutes Post Alarm
Playback controls	Stop, Play, Rew, FF, Pause, Frame by frame, Timeline Snapshot image
Export	Windows Media format, Evidential Native Format
External Media	Front facing USB ports to connect export media
Snapshot	Yes, in JPEG format
PTZ control	PTZ commands, Pan Tilt Zoom . OCP, Pelco P protocols
Keyboard Control	Full Keyboard support using VSA26601 keyboard
Control	USB Keyboard & Mouse supplied. Connected via USB ports on the rear Panel
Recorded Duration	4,8 16 Channel -- 14days D1 Resolution 25fps. Based on medium activity. This can be extended if activity is reduced or image resolution reduced to 2CIF or CIF. Recording time may also be reduced if scene has high image changes etc
Remote Access	Web Browser
Alarms Inputs	via cameras or Codec
Monitor Output	VGA ,DVI -D,HDMI
System	Intel Core 2 Quad 8300 2.5GHz . Windows Embedded Standard 7. Intel GMA X4500 with Microsoft DirectX10 Support
Power	230Vac input. Onboard 250 Watt multi output PSU
Dimensions (DxBxH)	410mm x 340mm x 100mm
Weight	5Kg

NB. Specification subject to change without notification

### ORDERING INFORMATION

Model Number	Description
ZNS-CSTSPC4	4 Channel VSolP "Go" preconfigured Package. Display and recorder all in one box, PC workstation with winXP Professional O/S Capable of 4ch recorded and display. c/w 500GB storage on board. No Upgrade
ZNS-CSTSPC8	8 channel VSolP "Go" preconfigured Package. Display and recorder all in one box, PC workstation with winXP Professional O/S Capable of 8ch recorded and display. c/w 1000GB storage on board. No Upgrade
ZNS-CSTSPC16	16 channel VSolP "Go" preconfigured Package. Display and recorder all in one box, PC workstation with winXP Professional O/S Capable of 16ch recorded and 9ch display. c/w 2000GB storage on board. No Upgrade



V1.01