



CCTV Video Distribution



CCTV Video Distribution

Features

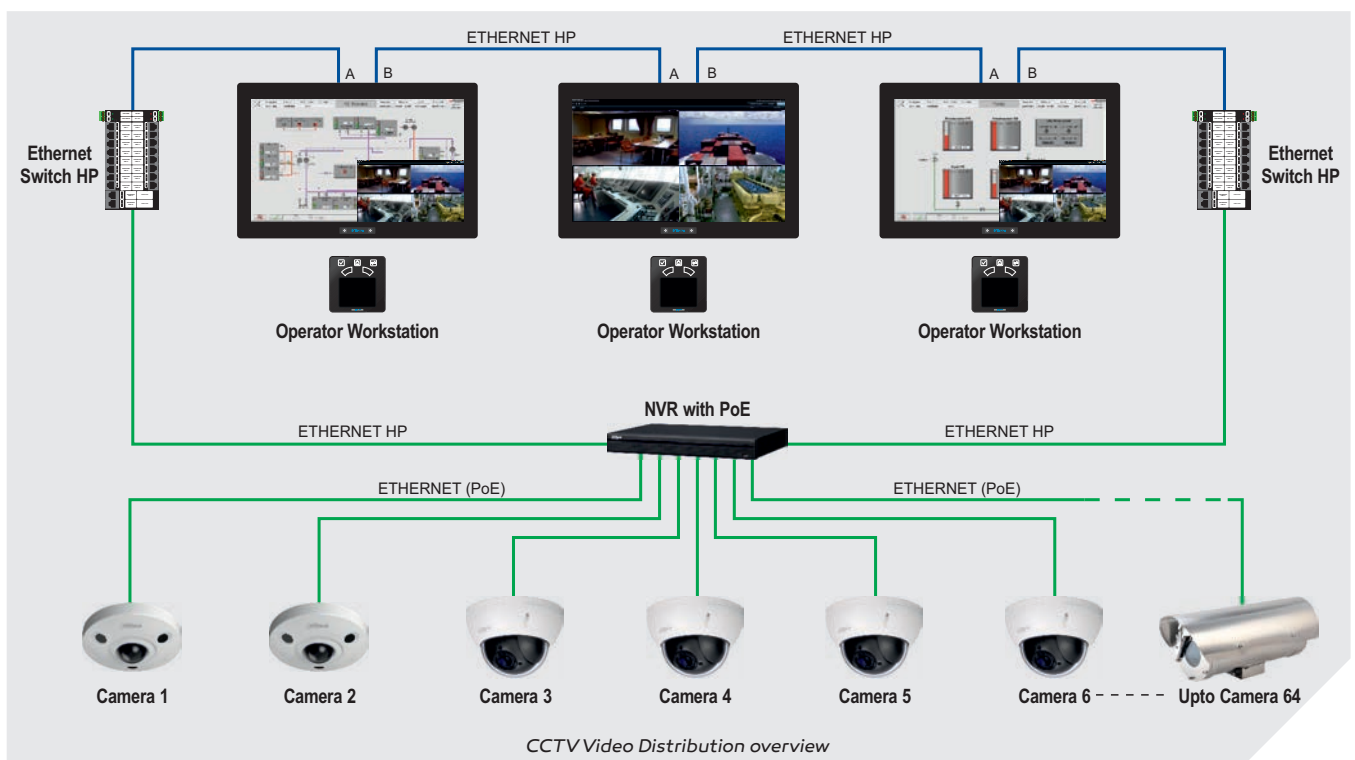
The Mega-Guard CCTV Video Distribution system allows the crew to view camera images on board the vessel on Mega-Guard Operator Workstations. Camera images can be integrated into mimic diagrams of Operator Workstations.

High Definition camera's, with a minimum resolution of 2 mega-pixels, are applied in order to provide sharp and crystal clear images. Cameras can be divided in two main shapes, IP dome cameras with integrated pan, tilt and zoom function and IP bullet cameras with integrated zoom function.

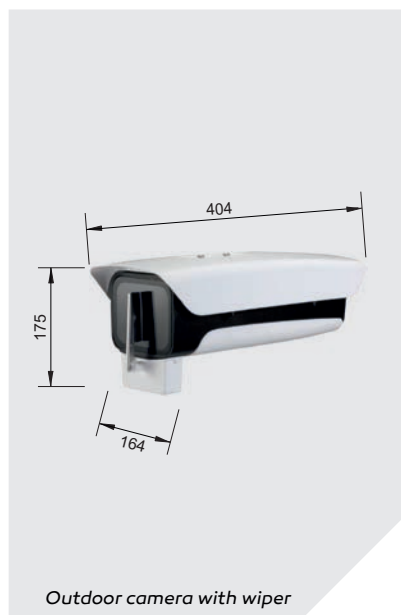


Camera's are connected to a NVR (Network Video Recorder) with PoE (Power over Ethernet). Camera images are stored on the hard drive of this device. Camera visualization software is built-in the Mega-Guard Operator Workstations and the operator is able to view real time or recorded camera images. Pan, tilt and zoom control functionality is built-in Mega-Guard Operator Workstations as well. The NVR is connected to the Mega-Guard redundant Ethernet HP network with up to two 1Gb ports. Alternatively, the NVR with POE is extended with an additional Mega-Guard Switch 100Mb for individual connection of each Workstation via a 3rd Ethernet port. All camera's and the Mega-Guard Operator Workstations support the Onvif Ethernet communication protocol.

Camera's are available for indoor, outdoor and underwater use. Camera's can be extended with built-in automatic heating in order to prevent condensation of the lens in case of low temperature and high humidity applications. Outdoor camera's can be equipped with wash and wiper function in order to clean the lens as well. Night viewing is available with built-in IR LED's. Panoramic view camera's are available to provide a 180° or 360° field of view.



Mounting & dimensions



NVR with POE in Mega-Guard 100Mb (ST) network applications (NVR with POE extended with Mega-Guard Switch)

Number of POE camera ports	8 or 16
Number of Gb ports to Mega-Guard Switch	1
Number of Workstations via 3rd port connected to Mega-Guard Switch 100Mb	Up to 16
Storage capacity	Up to 80TB
Local HDMI output	1
Local keyboard input	1
Power supply	100-240 Vac 47-63Hz
Power consumption	40W + power for each camera

NVR with POE in Mega-Guard 1Gb (HP) network applications

Number of POE camera ports	8 or 16
Number of Gb ports to Mega-Guard Ethernet HHP network	1 or 2
Storage capacity	Up to 80TB
Local HDMI output	1
Local keyboard input	1
Power supply	100-240 Vac 47-63Hz
Power consumption	40W + power for each camera

Vessel
Management System



Power
Management System



BNWAS Watch
Alarm System



Navigation Light
Control



Wiper Control
System



Fire Alarm
System



Ship Performance
Monitor



Fleet Management
System



Ship automation

Terasaki Electric Co., (Far East) Pte Ltd

17, Tuas Street, Singapore 638454

Phone (+65) 65611165, Fax (+65) 65612166, Email tefe@terasaki.com.sg, Web www.terasaki.com.sg

Terasaki Electric Group China Sales Main Office

Room No.1405-06, Tomson Commercial Building, 710, Dong Fang Road, Pudong, Shanghai, China 200122

Phone (+86) 21 58201611, Fax (+86) 21 58201621, Email terasaki@vip.163.com

Terasaki Electric Co., (Shanghai) Co Ltd

Building 567, No.399 Xuanzhong rd. Nanhui Industrial Zone, Shanghai, China 201314

Phone (+86) 21 58186340, Fax (+86) 21 58186350, Email tsc@terasaki.com.cn, Web www.terasaki.com.cn

Terasaki Electric (China) Ltd

72, Pacific Industrial Park, Xintang, Zengcheng, Guangzhou, China 511340

Phone (+86) 20 82708556, Fax (+86) 20 82708586, Email Terasaki-tcssales@vip.163.com, Web www.terasaki.cn