

Marine Network Camera

Application:

- Fish Farm Industry
- Yacht/Vessel/boat project
- Subsea project
- All under seawater monitoring

**Built-in DT
Sensor Marine
Network Camera
Video System
with Window
System and
GPS D10000
with green laser
diving light**

Klikk for info



Application scenarios



Underwater exploration



Ship Bottom Monitoring



Swimming pool monitoring



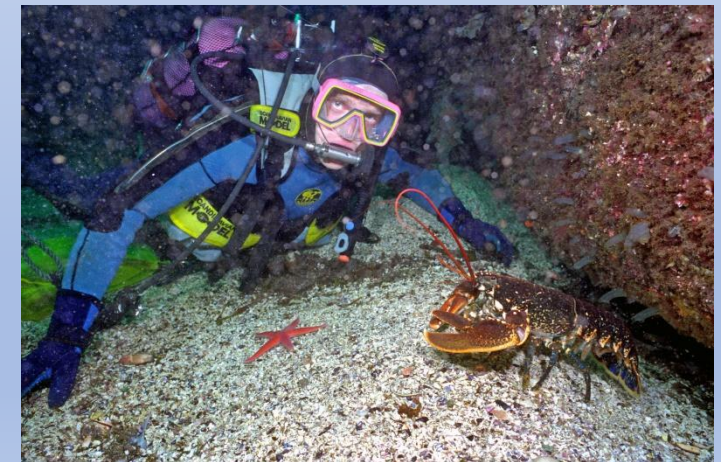
Ocean observation



Aquaculture



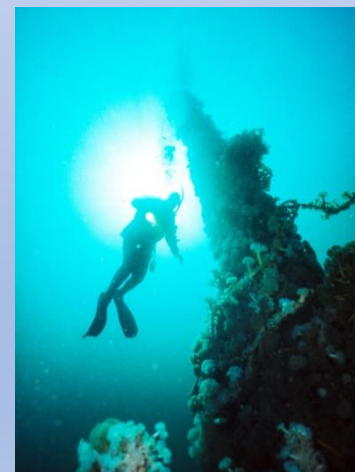
Fishing



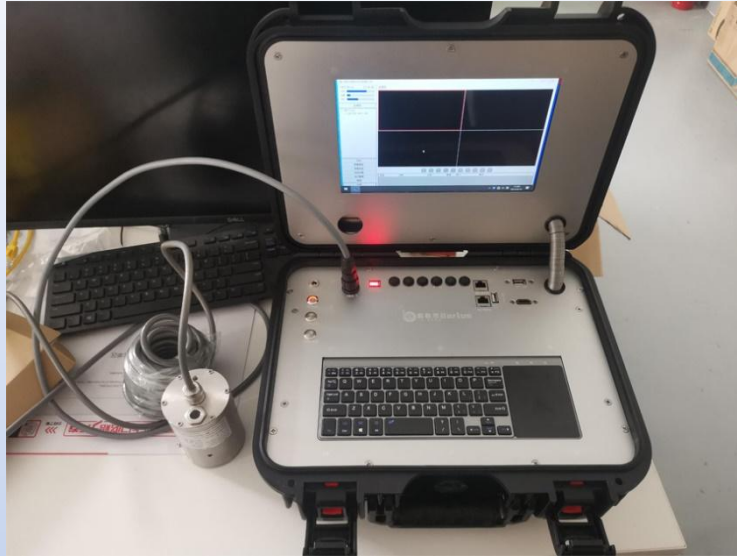
Rett verktøy til jobben



8 timer batteridrift - ekstra power supply for suitcase



D10000



On August.2019, it serviced for a German Naval Project.

On June,2023.it serviced for a Bangladesh army project.

- Suitcase with built-in windows system
- Split screens
- 4 cameras can work together the same time
- Fn+F12 help to active the small black digital keyboard

NYHET



TETT TIL 300M
LAGET I TITAN STÅL
KUN 175 GRAM
LINSE 3,6MM
INNEBYGD MINNE
10 LYSINSTILLINGER
KAN BRUKES I -20 TIL + 55 GRADER



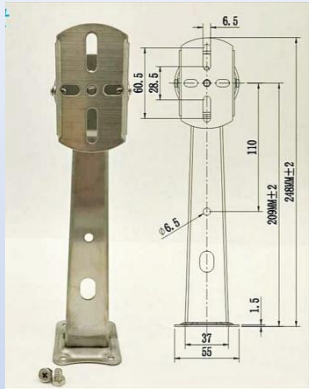
MARIN FOTO
www.marinfo.no
Tlf: 920 23 248



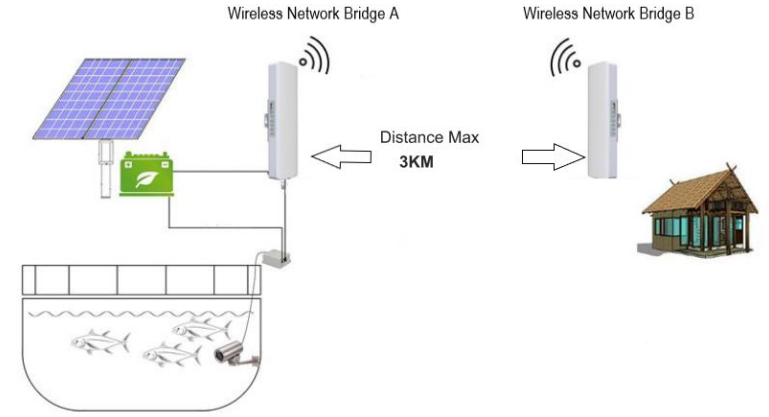
12m fiber telescopic pole is available



D1010-SS series

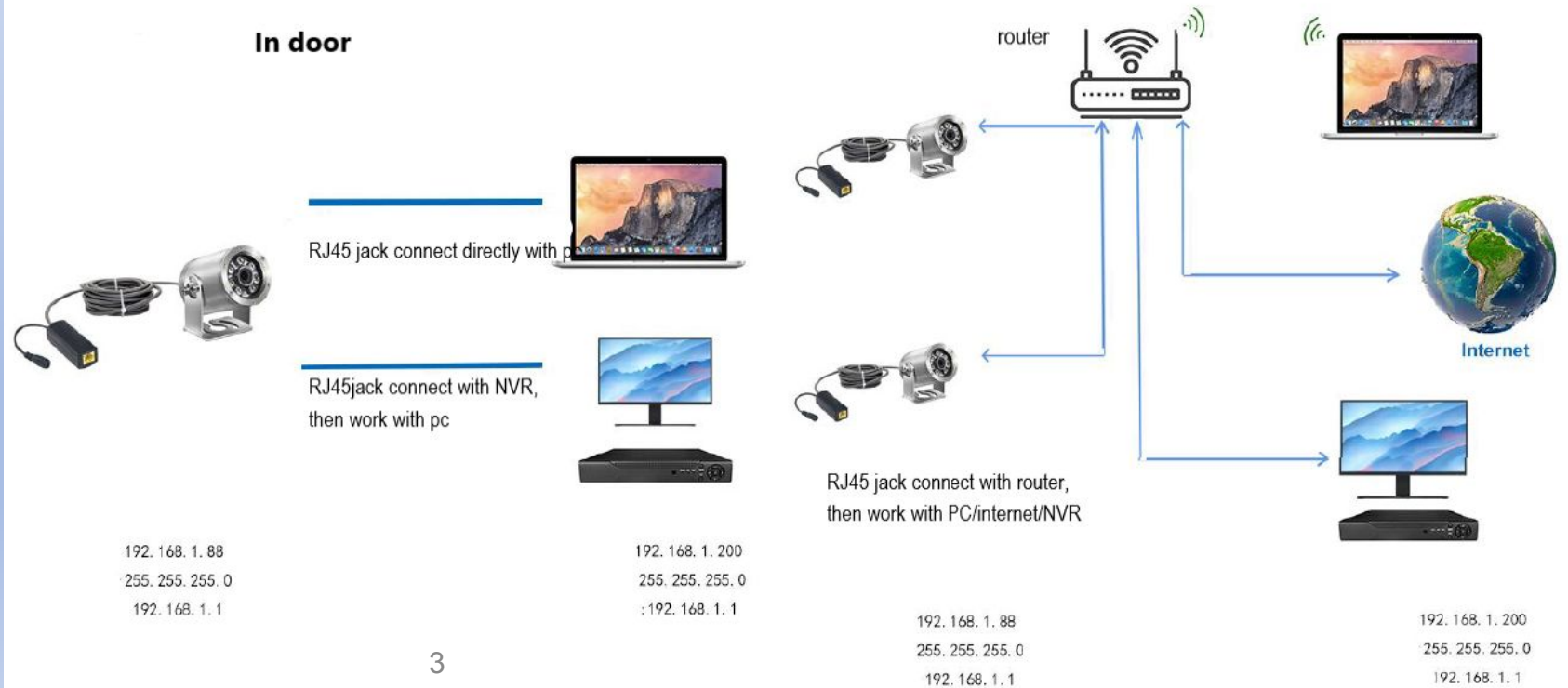


Out door without singal



- Ø70MM,4K full HD Camera Head.Can be permanently fixed sea water
- Built-in led lights and infrared lights.
- 1/2.8 sensor,5.5MM Lens
- Water depth: 1 00M
- Subcon end connector
- Deep sensor
- Temperature sensor
- Suitcase with GPS function
- Suitcase with 105° open angle that it is easy to see the monitor

In door



192.168.1.88
255.255.255.0
192.168.1.1

192.168.1.200
255.255.255.0
:192.168.1.1

192.168.1.88
255.255.255.0
192.168.1.1

192.168.1.200
255.255.255.0
192.168.1.1

Rør inspeksjon

NYHET
1080P FULL HD Compact Small 360°PT Pipe Video Camera System P10006PTCM

Dybde: 50m

Application:
-Pipe
-Sewer
-Drain
-Borehole
-etc



Klikk for pdf



MARIN FOTO + ACTIONPRO T-HOUSING

Marin Foto har, i samarbeid med tyske Actionpro, utviklet et nytt og unikt nytt hus for GoPro 9, 10 og 11.

Passer også til GoPro 11!
passer også til gopro 12 og 13

LAGES PÅ BESTILLING
KAN LEVERES MED CONNECTOR TIL POWER /BILDE HVIS ØNSKELIG

Tett til mer enn 1200m og med en batteritid på over 13 timer er dette det eneste i sitt slag. Huset er produsert i spesialstål og testet i Frankfurt.

Bredde: 91mm / Høyde: 76mm / Lengde: 128mm / Vekt: 1600g (under vann) + 500g med kamera

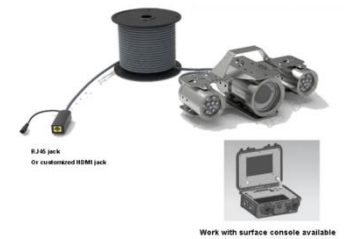
Se bilder i bruk fra
Fiskeridirektoratet



Barius 4K and Zoom Industrial Submersible Video Camera DZ10010-DZ97

NYHET

4K
30x optical zoom
100M seawater depth



RJ45 jack
Or customized HDMI jack

Work with surface console available



MARIN FOTO
Knappevegen 24, 5337 RONG - NORWAY
Tlf: 92 02 32 48
www.marinfoto.no
marin@vfoto.com

Testet av FISKERIDIREKTORATET



"We have tested all four lights we bought from you, and they all worked great. We fished at depths down to approx. 187 fathoms (350 meter). Looking forward to test the lights down to 500 meters. It is important to have equipment that works when filming in such deep water."

- Dagfinn Lilleng

BEST SELGER!

Kjøpt deg det nye GoPro Hero 12?

Vi har undervannshuset du trenger!



T-housing Undervannshus Tett til 450m

Passer til Gopro Hero 12 og har 13 timers batteritid!

SJEKK DYBDEN med håndholdt EKKOLODD

Ha det med under vann!

Unikt håndholdt ekkolodd
Mål dybden fra båten, eller avstand til bunnen eller objekter under vann når du dykker. Vanntett til 50 meter. Backlight LCD-display. 200 kHz, 0,6 til 80 meter dybdeskala. Auto power off etter 10 sek. Bruker 9V batteri, gir ca. 500 avlesninger.

Tlf: 920 23 248
www.marinfoto.no

50m Waterproof for Divers
MODEL PS-7

Portable Sounder with Float Sensor
MODEL PS-7FL

COMMON FEATURES OF PS-7 & PS-7FL
- 200 kHz, 0,6 til 80 meter dybdeskala
- Auto power off etter 10 sek. Bruker 9V batteri, gir ca. 500 avlesninger.

WWW.MARINFOTO.NO

D10011



- for salt water
- Built-in led lights and infrared lights

Φ46mm*80mm

- 2.8mm lens
- Water depth: 50M
- Service

A mini camera service for diving and yacht



INON

MARIN FOTO
www.marinfoto.no
Tlf: 920 23 248




“ Inon lyset var veldig bra til videoinspeksjon. Helt jevnt og fint lys, uten noen “hotspots”. 12 innstillinger på styrke gjør det enkelt å finne et nivå som ikke overeksponerer videobildet. ”

- Roy André Skiftun
Diving Supervisor


Enda en fornøyd kunde - Hos Marin Foto!

AKVA GROUP
MARINE SERVICES



MARIN FOTO
Knappevegen 24, 5337 RONG - NORWAY

Tlf: 92 02 32 48
www.marinfoto.no
marin@uvfoto.com



MARIN FOTO
www.marinfoto.no
Tlf: 920 23 248

Tett til 450m -



for gopro 9/10/11/12 og 13



DZ10010-SS-5ESU



- $\Phi 70\text{mm} * 190\text{mm}$
- 5 lens in one camera housing. 4 pcs in side, 1 pc in down
- Each lens with built-in lights
- 2.8mm lens.(H.FOV: 95°)
- Water depth: 50M
- Service for salt water

Pan: 360° Tilt: 180°

4K

30Xzoom

100M seawater depth

Built-in lights



Tett til 100m
4 lysinstillinger med hvit lys
6 lysinstillinger med
infrarødt lys

vindusvisker og
monteringsbrakkert som vist
på bilde



NYHET



4K
30xOptical zoom
100M seawater depth



RJ45 jack
or tailor-made HDMI jack



MARIN FOTO
Knappevegen 24, 5337 RONG - NORWAY

TE: 92 02 32 48
www.marinfoto.no
marin@uvfoto.com



MARIN FOTO

KNAPPEN - 5337 RONG

MOBIL: 92023248

INTERNETT: <http://www.marinfoto.no>

DZ10010-SS-3Eye



One lens with one or two extra underwater lights

- 3.6mm-11mm lens.(H.FOV: 80°-35°)
 - Water depth: 50M
 - Service for salt water
-
- $\Phi 70\text{mm} * 140\text{mm}$
 - 1 lens and two extra under lights
 - Each light with built-in 6 led lights and 4 infrared lights,32W and 4000Lumens



DLT0001



Under Seawater Light



- $\Phi 70\text{mm} * 100\text{mm}$
- Water depth: 50M
- Service for salt water
- Each light with built-in 6 pcs led lights and 4 pcs infrared lights



Vi kan levere trommel med plass til 100m kabel, til alle systemer!



Spare Part

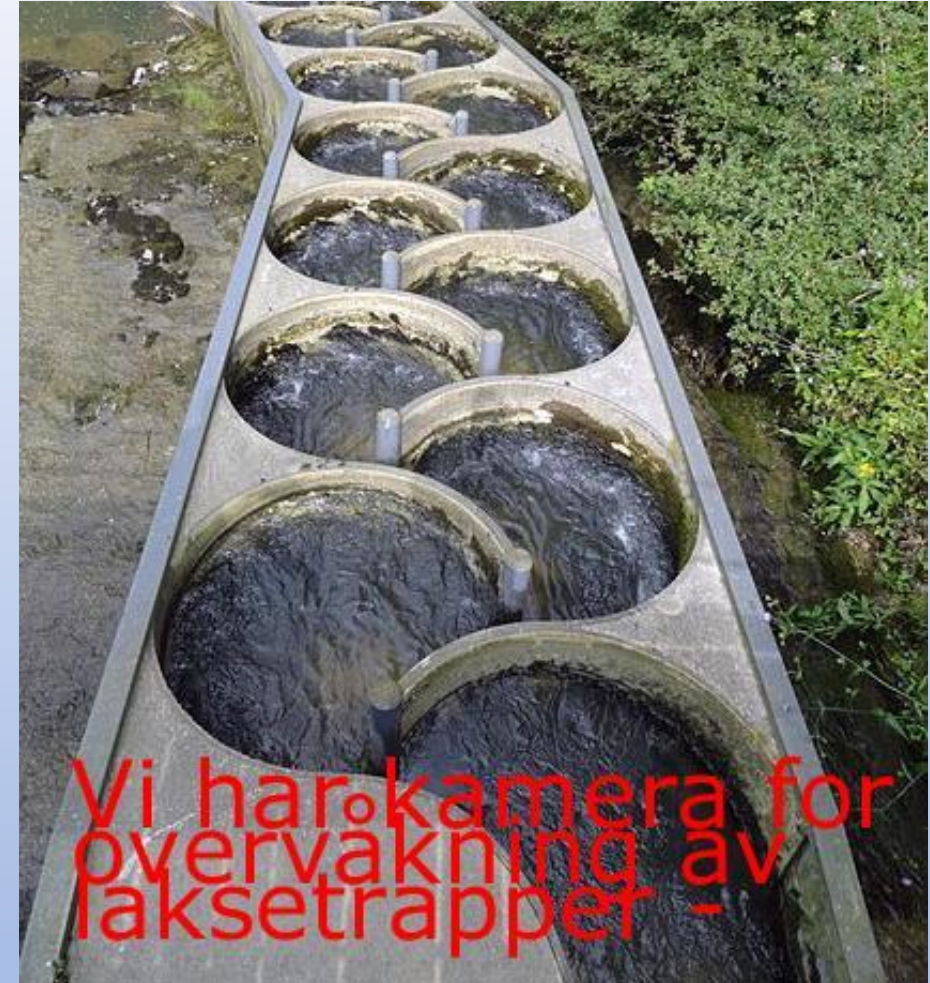
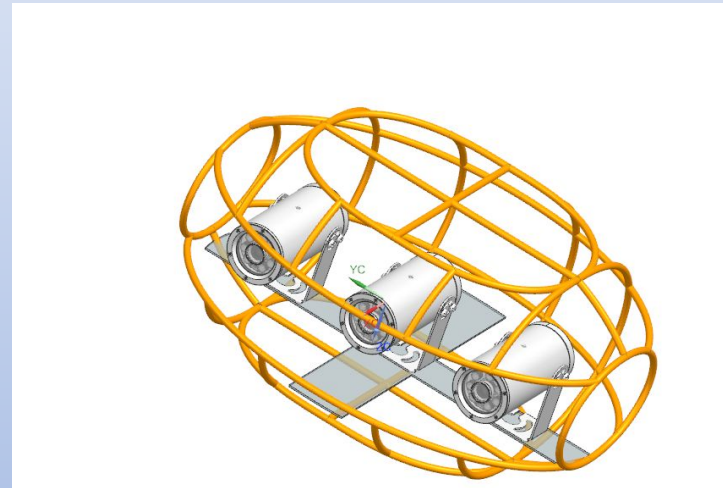
CP01

Stainless steel protector



CPN

Stainless steel protector



Plug845

Adaptor with RJ45jack and 8pins jack



When the single camera head with RJ45 jack, the daptor can help it with 8pins jack to work with the suitcase P-SC02



info

Our marine network camera advantage

- We have a strong continuously development ability. Established relationship with top technology research center in China and Europe.
- Building global agents resell system
- Build Barlus brand
- All the software developed by ourselves
- On water depth/resolution/AI/ and so on, have a technology breakthrough
- As our camera with network work well, with wide application and on the trend of market.
- In future, our products will become better, even better.



Your comments:

Built-in DT Senspr 4K Marine Network Camera Video System with Window System and GPS D10000(upgrade option)

Application: widely used in aquaculture (fish, sea cucumber, etc.), underwater wedding photography, submarine marine life research, water pipe pile hole imaging, downhole TV, underwater investigation, underwater operations (such as checking the cage hole), diving adventure, underwater engineering acceptance, downhole observation (such as drilling wells), leisure, fishing, etc.;



Performance

- ø70MM,4K full HD Camera Head.Can be permanently fixed sea water
- Built-in led lights and infrared lights.
- 1/2.8 sensor,5.5MM Lens
- Water depth: 100M
- Subcon end connector
- Deep sensor
- Temperature sensor
- Suitcase with GPS function
- Suitcase with 105° open angle that it is easy to see the monitor
- 10 inch HD display.Split screen is available.
- Windows system
- 500G Hard Driver
- External 2USB jackets and support mouse operation
- External 2 RJ45 jackets and support LAN/WAN
- H.264 and AVI video format

Spec Detail:	
Display	
Screen	10 inch SPI HD display,170° wide view angle.
Split Screen	Available
Waterproof	IP65 waterproof rating, to prevent jet water immersion
OSD language	English
Suitcase	
DVR	support for video, playback, query, copy and so on; controlling the display function
Audio	audio input, you can record the sound through the microphone, stored to the hard disk
GPS	Built-in GPS function, accuracy:5M
External Jacket1	2pcs external RJ45 jacket, support WAN/LAN
External Jacket2	2pcs external USB jackets
Video input	4K/5MP/4MP/3MP/2MP 60fps
Storage	built-in 500GB hard drive, long time storage 1080P HD video
Special	anti-knock, effectively ensure that the internal components of normal work
Software	Built-in Widows system
Waterproof	IP65 waterproof rating, to prevent the jet of water immersion
Mouse	support the mouse for quick operation
Video format	H.264 and AVI
Built-in Battery	Built-in 6000mAh rechargeable battery, support 6 continuous work time.
Power Supply	DC24V
Adaptor	25.2V
Demension	36.7cm*29.6cm*15.3cm.The height is 40cm when the door 105°open.
Gross/Net Weight	4.5KG/4KG
Camera Head	
Demension	ø70*140mm
Lens	5.5mm (H.FOV:90°)
Sensor	1/2.8" SONY CMOS sensor ,color 0.001Lux F1.2,black/white 0.0001Lux F1.2
Resolution	4K 30FPS
Temperature sensor	Built-in
Deep sensor	Built-in
Illumination	Light sensor contorlled 3 white light , 4 infrared light,10 level brightness settings
Material	316L stainless steel, anti-corrosion
Waterproof	IP68
Water Depth	Maximum 1000Kpa (Waterpressure resistance 100M)
Cable	The default length is 10 meters (the longest is no more than 80 meters),PU material,diameter 6.7MM,Resistance to 60KG pull,Anti-aging,Anti-friction,Resistance to seawater corrosion,Special underwater wire.
Cable length	Standard 20M-80M; if 80M-120M, 120M-300M it will be an customized option.
Cable end	Subcon cable end connector. Cable detachable from the camera head
supporting device	Support iOS, Android, computer, NVR.Compatible with hikvision, dahua, proprietary protocol.(Only support windows-IE browser for camera internal parameter setting)
supporting agreement	RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP/ONVIF;SDK Secondary development
Use environment	Sea water / fresh water /Underwater,land,Car,Shipborne.
Working humidity	0%-100%
working temperature	-20°-55°
Telescopic Pole(Optional)	
Packing List	
1*suitcase	1*100M cable
1*Mouse	1*Charger

MARIN FOTO Tlf: 92 02 32 48
 Knappevegen 24, 5337 RONG - NORWAY www.marinfo.no
 marin@uvfoto.com

MARIN FOTO Tlf: 92 02 32 48
 Knappevegen 24, 5337 RONG - NORWAY www.marinfo.no
 marin@uvfoto.com

