

MANGUSTA

GranSport 33/02

Auxiliary Specification Rev.01 03.07.2020

Quadruple IPS Motoryacht



Built by:





1	CCTV	3
1.1	PTZ Camera	3
1.2	THERMAL CAMERA	3
1.3	CCTV Display and control station	3
2	NETWORK	3
3	SAT ANTENNA	4
3.1	TV SAT	4
3.2	V SAT	4



1 CCTV

1.1 PTZ Camera

N.03 AXIS CAMERA PTZ P5512E

- AFT DECK CELING
- ENGINE ROOM 1
- ARCH REAR VIEW

N.02 AXIS CAMERA P1214E

- ANCHOR PORT
- ANCHOR STBD



N. 01 E-NAV ISMART

This affordable, fixed-mount thermal night vision system helps with steering around obstacles, collision avoidance and finding people in the water at night. Simple to mount and easy to integrate into your existing electronics,







1.3 CCTV Display and control station

N.01 CONTROL STATION

By SEALUX A/V client will be possible to display and control CCTV system



2 NETWORK

N.01 CISCO SG 300-52P, 24 ports 10/100/1000 Mbps 48 PoE ports, 4x SFP, QoS, VLAN



Wi-Fi access point.





N.01 PEPLINK PEPWAVE BR-1 4G ACCESS ROUTER

The MAX BR1 offers redundant SIM slots with automatic switching, DC or terminal block power capability, advanced GPS fleet tracking, and remote management, all packed into a durable metal enclosure





N.01 HARBOUR 2.4 Ghz Wi-Fi ANTENNA AIGEAN LINK2

The Aigean LINK2 is a lightweight and compact wireless client that features significantly improved signal strength and quality versus traditional mobile devices (laptops, phones, tablets, etc.) when connecting to shore-based networks, such as those at marinas, hotels, homes, and businesses.



3 SAT ANTENNA

3.1 TV SAT

N.01 SEATEL 80 TV WORLD WIDE

Is the smallest new generation Sea Tel TV antenna, it is ideal for installation on vessels where rea-estate is at a premium. Installation is easy, and if you're upgrading from a legacy '04' Sea Tel TV antenna, Sea Tel 80 TV will slot right in.

Other features such as the advanced programmable LNB and integrated DVB-S2 tuner for reception and identification of DVB-S2 and DVB-S satellite broadcasts ensure that when you choose the Sea Tel 80 TV, you get one of the most convenient, yet advanced maritime TV solutions available today.





3.2 **V SAT**

N.01 SAILOR V600 (OPTIONAL)

Small, but perfectly formed, SAILOR 600 VSAT Ku is the most advanced 60 cm class Ku-band antenna available today. It offers unmatched reliability and link stability on a global basis1, opening the world of maritime broadband on VSAT to a wider range of vessels.

