

AGC MARINE Telecom

Z.I. Les Trois Moulins – EURO 92 – 282, rue des Cistes
06600 ANTIBES
FRANCE

Tél. : +33 (0)4 92 91 96 08 – Fax : +33 (0)4 93 74 47 51 – E-Mail : info@agcmarine.com



Sea Tel CONTROL PANEL

FUNCTION OF CONTROL PANEL OF THE ANTENNA



Put under stress by the device. Both DEL of the panel is illuminated during 5 seconds indicating the beginning of the initialization.
Be again urgent to put out (switch off) the device.



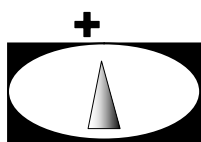
Press on this touch to pass in the following registered satellites (SAT1-SAT6).



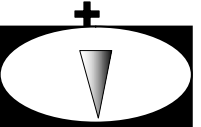
In mode Operation, press on this touch and MAINTAIN IT pushed during 6 seconds to register the changes of polarization made hanging SAT-SAT6 (register the parameters POL TRIM on SAT1-6).
In mode SETUP (CONFIGURATION), press on this touch to register the changes for the selected parameter.
In mode SETUP, press on this touch and maintain it pushed during 6 seconds to register all the parameters and to go out of the mode SETUP.



Move the angle of rise upward a degree in every pressure of the touch.
Also allows to leave the mode SETUP without registering any change of parameter in a permanent way.



Move the angle of rise UPWARD a degree in every pressure of the touch.
Also allows to leave the mode SETUP without registering any change of parameter in a permanent way.
Press on this touch and MAINTAIN IT pushed during 6 seconds to reach the mode SET5UP (consult the manual worker should you require further information).



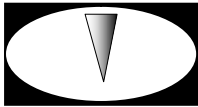
AGC MARINE Telecom

Z.I. Les Trois Moulins – EURO 92 – 282, rue des Cistes
06600 ANTIBES
FRANCE

Tél. : +33 (0)4 92 91 96 08 – Fax : +33 (0)4 93 74 47 51 – E-Mail : info@agcmarine.com



Move the angle of polarization UPWARD a degree in every pressure of the touch (only for the European systems polarized linearly).



Move the angle of polarization DOWNWARD a degree in every pressure of the touch (only for the European systems polarized linearly).

DEL TRACKING

The continuous illumination indicates that the antenna locates a satellite signal.
The blinking indicates that the satellite signal is too weak and that it was lost.
The clairvoyant DEL goes out during the SEARCH or the PROGRESS.

DEL UNWRAP

The continuous illumination indicates that the antenna is in mode UNWRAP.
The blinking indicates that the antenna looks for a satellite signal.

FAST STARTING UP

Coastal systems put into series DBS / DTH

1. FIRST OF ALL, put UNDER STRESS the satellite receiver and the screen of the television set.
2. Press on the sideline **POWER (STARTING UP)** of the panel control of the antenna to put it under tension.
Wait for 10 in 90 seconds while the antenna initializes and acquires automatically the satellite signal.
When the antenna tracks down a good signal, the lamp TRACKING (LOCATION) ignites in green in a continuous way.
If there is not anybody embellishes with images TV, verify that the satellite signal is not masked by the structure of the boat or the other obstacles. Also assure that the satellite receiver is correctly settled (way the manual worker of the satellite receiver). It is also possible that the antenna(office) tracks down the bad satellite, in which case, please pass in the stage 3.
3. To choose a different satellite:
On the panel control of the Sea Tel antenna, press on the sideline **NEXT (FOLLOWING ONE)**. The antenna will look automatically and, in 10 at 30 seconds, will obtain the signal of the satellite protected following (SAT2-6). If it is not about the wished satellite, rest(support) again on the sideline **NEXT**.
4. When the lamp **UNWRAP (ROLLING-UP)** is illuminated in yellow in a continuous way, she indicates that the antenna affected an abutment of the end of running. It makes then a rotation the other way around to receive again the satellite signal. The signal of television will be lost approximately 30 seconds the time that the antenna ends its operation.
5. When the wished primary or secondary satellite was found as in the stage 3 above, the later starting up of the system will be easier if you press on the sideline **SAVE (TO PROTECT)** and if you hold it pushed during 6 seconds to register the code ID and the position of every satellite. Please consult the instructions for use to obtain details.

AGC MARINE Telecom

Z.I. Les Trois Moulins – EURO 92 – 282, rue des Cistes
06600 ANTIBES
FRANCE

Tél. : +33 (0)4 92 91 96 08 – Fax : +33 (0)4 93 74 47 51 – E-Mail : info@agcmarine.com

DISPLAY OF THE FUNCTIONING OF THE PANEL CONTROL OF THE ANTENNA

