# SOMMERKAMP ELECTRONIC SAS

CH-6903 LUGANO, P. O. BOX 176 SWITZERLAND TEL.(91)688543 TELEX 79314

# INSTRUCTION MANUAL

VHE/FM MARINE

TRANSCEIVER

MODEL

TS-206MT

2 WATT 6 CHANNEL



#### PACKING LIST:

Beside this manual, the carton contains the following items:

1. Transceiver TS-206MT

2. Carrying case with shoulder strap

- 3. Earphone case
- 4. 2 pcs. dummy batteries inside the battery case
- 5. Antenna

#### WHY VHF-FM?

The characteristics of radio transmission in the Very High Frequency band (VHF) and the significant reduction of noise with Frequency Modulated (FM) communication combine to result in a radically improved marine radio communication systems. You will find your TS-206MT virtually free of the annoying sound produced by long distance skip interference and man-made electrical noise.

VHF communication is basically limited to a "line of sight" transmission path. This characteristic often eliminates interference emanating from locations out of the area of interest.

The communication range increases rapidly as the height of either antenna increases. It is possible however to communicate at VHF over distances of 100km or more if one or both antennas are of adequate height.

Frequency modulation reduces the distracting speaker noise produced by interference emanating from most electrical equipment. In addition FM has the advantage of selecting the stronger competing signals and rejecting others. Because of this, you can communicate among each other without interfering with one another. This allows many simultaneous contacts to be carried on over one channel.

Because of the many advantages of VHF-FM, the services available from Coast Guard, Weather Bureau, marine telephones, yacht clubs, marinas and many others are rapidly expanding.

#### UNPACKING AND CHECKOUT

Unpack the carton carefully and check for exterior damages.

Check that the volume control is in the OFF position, the squelch control in the fully counter clockwise position.

Press the dent of the dattery compartment lid and pull it out toward the bottom. Lift out the battery holder and insert 8 dry cells into the holder as indicated,  $\oplus$  to  $\oplus$ ,  $\ominus$  to  $\ominus$  pole. Leave the 2 dummy batteries in the holder as they are. If you use rechargeable batteries, insert 10 pieces of them in the same manner as above but remove the dummy batteries.

Snap the battery holder onto the snap connector provided and reinsert the holder into the compartment.

Replace the compartment lid by inserting it straight from the bottom up until it snaps in rightly.



Connect the flexible antenna to the antenna jack.

Then switch the transceiver ON by rotating the volume control clockwise and check that the meter needle moves into the red field. If the meter needle does not move, open the battery compartment to remove the battery holder to ensure that the batteries are correctly inserted.

Now turn the volume control until noise is heard from the speaker.

Rotate the channel switch step by step and check that some noise and/or signal is heard.

Push the push-to-talk (PTT) switch and observe the meter needle. It shall move into the red field. Now whistle into the speaker/microphone. The needle shall move a little.

#### **OPERATION**

Switch the transceiver ON by rotating the volume control clockwise. Rotate the channel switch to the desired channel.

Adjust the volume control to a comfortable level.

Press the PTT switch and talk with a normal voice into the speaker/microphone from a distance of 5-10 cm. After completing your transmission, release the PTT switch, and the transceiver is ready for reception. Always remember that your opposite party cannot hear you while he is transmitting.

Adjust the squelch control so that the background noise just disappears during non-transmitting periods of your opposite party.

To answer the received call, push the PTT switch and talk into the speaker/ microphone.

To receive weak signals, turn the squelch control fully counter-clockwise. To switch the transceiver OFF, turn the volume control fully counter-clockwise until a click is heard and the meter needle moves into the green field. Important:

If you will not operate the transceiver for a long time, remove the batteries from the equipment so that they will not corrode and damage the transceiver.

# SHIPBOARD OPERATING CONSIDERATIONS

While being operated, a licensed shipboard marine utility station must be under the control of an authorised person.

The operator, with the approval of the licensee, may permit an unlicensed person to speak into the microphone. Anyone permitted to use your TS-206MT should be advised of the following basic marine radio operating requirements and procedures. Remember, you, as the licensee and operator, are responsible for proper operation of your marine radio station.

- 1. Before using a particular channel, be sure it is designated for the use intended. A complete list of all marine radiotelephone channels and their intended use is found in the next page.
- 2. Listen first to be sure the channel is clear before operating the transmitter.
- 3. Keep your transmission short and to the point. Avoid unnecessarily long or superfluous transmissions.
- 4. Announce the correct call sign and vessel name at the beginning and end of each transmission: "Sea Roamer two-Sea Roamer two-Sea Roamer two. This is Sea Gypsy, Whiskey Kilo, one-two-zero-niner, calling Sea Roamer two, "This is Sea Gypsy, Whiskey Kilo, one-two-zero-niner, clear with Sea Roamer two."
- 5. Do not use profane or obscene language over the air.
- 6. After completing your call, return the station selector knob for reception on IMCO Channel 16 (156.8 MHz), the calling and distress channel as it should be at all times when you are not making a call.

#### ADDING CHANNEL CAPABILITIES

Your TS-206MT is equipped with crystals to provide operation on the following channels as required by the IMCO-Channel #6 (Intership Safety), Channel #16 (Distress, Safety & Calling).

From time to time it will become desirable to add additional channels. Consult your local SOMMERKAMP Communications dealer for the most desirable channels for your use. This dealer will provide and install the required crystals. Do not use substitute crystals. To assure that the unit will comply with IMCO requirement for frequency stability, it is necessary to procure these crystals from SOMMERKAMP Communications only.

- 5 ---

<b>ARINE</b>		L L L L L L	FREQUENCIES	ע נו			Channel	Frequency (MHz)	cy (MHZ)	dulo 1	Port Service	ervice	Ship Service	ervice	Public
							Designation	Ship.	Coast	Ship	1 Freq.	1 Freq. 2 Freq.	1 Freq. 2 Freq.	2 Freq.	Corre
s	dida	Port Service	ervice	Ship S	Ship Service	Public	16	156.800	156.800						2
ŝ	Ship	1 Freq. 2 Freq.	2 Freq.	1 Freq.	I Freq. 2 Freq.	-spond	76	156.8125	156.8375						
25			17		6	25	17	156.850	156.850	13	13				and the second se
20			10		15	80	11	156.875		11					
2			23		3	19	18	156.900	161.500			3		22	
9			8		17	10	78	156.925	161.525			12		13	27
25			20		9	22	19	156.950	161.550			4		21	
50			6		16	6	62	156.975	161.575			14		1	
75			18		8	24	20	157.000	161.600			٣		23	
8			11		14	7	80	157.025	161.625			16		~	
25			22		4	20	21	157.050	156.050						
50			9		19	12			or			5		20	
5 L			21		5	21			161.650						
							81	157.075	161.675			15		10	28
25			19		7	23	22	157.100	161.700			2		24	
50			2	:	18	11	82	157.125	161.725			13		11	26
75	10	10		6			23	157.150	156.150						
	2								or						5
25		9		2					161.750						
50	2	5		12			83	157.175	156.175						
75	6	11		4					or				~~~~~		16
8	m	6		10					161.775						
	9						24	157.200	161.800						4
50		3		-			84	157.225	161.825			24		12	13
75		7		9			25	157.250	161.850						m
00		1		ю			85	157.275	161.875						1
	7						26	157.300	161.900						
50	4	4		5			86	157.325	161.925						15
75	8	12		11			27	157.350	161.950						~
00		2		۲			87	157.375	161.975						14
25		8		8			28	157.400	162.000						ە
50	12	14					88	157.425	162.025						81
56 7875 MHz	MHz						WX	162.550	162.550	Rec	Receive Only	2			

### ROUTINE MAINTENANCE AND CARE

The inherent life of the components in the TS-206MT allow many years of continuous use without failure if it is treated with reasonable care.

Certain factors will reduce this life. The following abnormal conditions should be avoided to realize the inherent life capabilities.

- 1. Avoid excessive supply voltage. The maximum DC voltage should not exceed 15 volts DC for any appreciable period nor should the set be operated when the supply drops below 11 volts.
- 2. Do not energize the transmitter without the antenna connected to it or if the antenna is defective. Have the VSWR of your antenna system checked at least once every year. VSWR is a technical abbreviation standing for "voltage standing wave ratio." The VSWR ratio obtained is a measure indicating if your antenna and the cable connecting it to your radio telephone are performing properly.
- Direct exposure to water should be avoided. If the set is accidentally subjected to heavy splash or immersion in salt water, permanent damage may be avoided if the following steps are taken.
  - a. Turn the set off immediately.
  - b. Inspect the set for the extent of water contact. If extensive exposure to salt water is indicated, flush the set with clean fresh water. Shake out all trapped water and dry thoroughly with a cloth.
  - c. Expose the openset to direct sunlight or the warmth of a heated room. Do not dry in an oven unless it can definitely be maintained at less than 70  $^{\circ}$ C. A drying period of 4 hours should be sufficient.
  - d. After the set is completely dry, inspect for signs of salt deposits. If none are visible, cabinet and check for normal operation on both receive and transmit. This checking should be done by a technician. Repeat the washing procedure if salt deposits are detected before checking.

#### ACCESSORIES:

To install rechargeable nickel-cadmium batteries, follow the instructions under the Chapter UNPACKING AND CHECKOUT of this manual.

Charge the nickel-cadmium batteries either by plugging an appropriate charger into the charger jack or by inserting the transceiver into a charger stand. Charge them for about 14 hours. It is not possible to operate the transceiver during charging.

To use the unit with an external power supply, plug it into the external power jack. It is recommended to select a low ripple stabilized supply delivering at least 1 ampere at 12V with a maximum output voltage of 16V DC.

Consult SOMMERKAMP dealer for the appropriate battery charger, charger stand or external power supply.

NTERNATIONAL VHF MARINE FREQUENC

Channel Designation 60

8

90

3

19

01 03 03

- 6 -

09 09 10

60.

6

150

- 7 -

To connect the transceiver to a 12V automobile battery, use an 1 ampere fuse in series with the positive wire.

Solder the positive wire to the center of the external power plug and the negative wire to its fin.

For private listening, plug the earphone into the earphone jack. The internal speaker will be disconnected.

To operate the transceiver with a 50 ohm external antenna, plug the coaxial connector into the external antenna jack and remove the rubber antenna.

#### ACCESSORY, JACK

The 8-pin accessory jack has the following internal connections:

- 1. +12V for VOX unit etc.
- 6. Condenser microphone
- 2. Audio Output (Z = 8-10K ohm)
- ) 7. External Volume

3. Ground

- 8. Squelch
- 4. Transmit/Receive switching
- 5. Internal speaker

Case = Ground

Always operate the transceiver with accessory plug inserted in the accessory jack, or with the external connections illustrated on the next page.

You can also connect the SOMMERKAMP telephone interconnect TS-851 through the accessory jack to enjoy the so called "Cityplex Autopatch". The SQ signal for the telephone interconnect shall be taken from the pin-7 and the internal connection of the pin-7 should be changed as illustrated below just plugging into the other pin:





2. External Microphone Speaker with PTT.



#### 4. Internal connection



5. Connection number



#### 3. Telephone encorder Mic



#### 6. Telephone Interconnect (6) 2 $\widehat{}$ 3 (4) + + 0.1µF TB-3 TB-1 TB-4 TB-2 () (2) (3) (4) (5) (5) (1) (1)To Telephone line

#### - 8 -

SCHEMATIC DIAGRAM



	C 100	C 102	C 105	C 110	C 112	C 115	C 134
MARINE	22 P	22 P	18 P	22 P	15 P	12 P	
AMATEUR	27 P	27 P	20 P	27 P	18 P	15 P	10P

-10 -

PRINTED CIRCUIT BOARD PARTS LAYOUT



- 12 --

WIRING LAYOUT



\_\_\_\_\_

Downloaded by

RadioManual.EU

— 13 —

MAIN PARTS LAYOUT



BLOCK DIAGRAM



- 14 -

## PARTS LIST

Cabinet Front Cabinet Top Cabinet Back Cabinet Cover for BATT. Speaker Grill Cabinet Bottom Plate C. T. T. Button Assembly Heatsink for 2SC730 Knob for VOL./SQU. Control Knob for Channel Selector Frame for P. C. B. Supporter for P. C. B. Mounting Bracket for Microswitch Mounting Bracket for Speaker Battery Case Holder Mounting Bracket for Channel Switch	492023 493037 492021 493039 493038 494198 494200 203A820 494199 TK-1147 494196 534579 494216 474009 494194
Cabinet Back Cabinet Cover for BATT. Speaker Grill Cabinet Bottom Plate 2. T. T. Button Assembly Heatsink for 2SC730 Knob for VOL./SQU. Control Knob for Channel Selector Frame for P. C. B. Supporter for P. C. B. Mounting Bracket for Microswitch Mounting Bracket for Speaker Battery Case Holder	492021 493039 493038 494198 494200 203A820 494199 TK-1147 494196 534579 494216 474009
Cabinet Cover for BATT. Speaker Grill Cabinet Bottom Plate P. T. T. Button Assembly Heatsink for 2SC730 Knob for VOL./SQU. Control Knob for Channel Selector Frame for P. C. B. Supporter for P. C. B. Mounting Bracket for Microswitch Mounting Bracket for Speaker Battery Case Holder	493039 493038 494198 494200 203A820 494199 TK-1147 494196 534579 494216 474009
Speaker Grill Cabinet Bottom Plate P. T. T. Button Assembly Heatsink for 2SC730 Knob for VOL./SQU. Control Knob for Channel Selector Frame for P. C. B. Supporter for P. C. B. Mounting Bracket for Microswitch Mounting Bracket for Speaker Battery Case Holder	493038 494198 494200 203A820 494199 TK-1147 494196 534579 494216 474009
Cabinet Bottom Plate P. T. T. Button Assembly Heatsink for 2SC730 Knob for VOL./SQU. Control Knob for Channel Selector Frame for P. C. B. Supporter for P. C. B. Mounting Bracket for Microswitch Mounting Bracket for Speaker Battery Case Holder	494198 494200 203A820 494199 TK-1147 494196 534579 494216 474009
P. T. T. Button Assembly leatsink for 2SC730 Knob for VOL./SQU. Control Knob for Channel Selector Frame for P. C. B. Supporter for P. C. B. Mounting Bracket for Microswitch Mounting Bracket for Speaker Battery Case Holder	494200 203A820 494199 TK-1147 494196 534579 494216 474009
Aeatsink for 2SC730 Knob for VOL./SQU. Control Knob for Channel Selector Trame for P. C. B. Supporter for P. C. B. Mounting Bracket for Microswitch Mounting Bracket for Speaker Battery Case Holder	203A820 494199 TK-1147 494196 534579 494216 474009
Knob for VOL./SQU. Control Knob for Channel Selector Frame for P. C. B. Supporter for P. C. B. Mounting Bracket for Microswitch Mounting Bracket for Speaker Battery Case Holder	494199 TK-1147 494196 534579 494216 474009
Knob for Channel Selector Frame for P. C. B. Supporter for P. C. B. Mounting Bracket for Microswitch Mounting Bracket for Speaker Battery Case Holder	TK-1147 494196 534579 494216 474009
rame for P.C.B. Supporter for P.C.B. Mounting Bracket for Microswitch Mounting Bracket for Speaker Battery Case Holder	494196 534579 494216 474009
Supporter for P.C.B. Mounting Bracket for Microswitch Mounting Bracket for Speaker Battery Case Holder	534579 494216 474009
Aounting Bracket for Microswitch Aounting Bracket for Speaker Battery Case Holder	494216 474009
Mounting Bracket for Speaker Battery Case Holder	474009
Battery Case Holder	
	494194
	+3+13+
nounting bracket for champer Switch	534578
Speaker Net	494229
Brand Plate	494223
Back Plate	534585
DIN Jack Plate	494220
/OL./SQU. Plate	534583
Push Plate	494222
SOMMERKAMP Mark Plate	534588
Channel Plate	534589
Printed Circuit Board	533074
DIN JACK	534556
PTT Button Spring	494206
Screw for Chassis	534591
Nut for Channel Switch, (A)	534580
	534581
	534493
	534496
	534594
	534595
Speaker Cover	484050
	peaker Net rand Plate ack Plate N Jack Plate OL./SQU. Plate ush Plate OMMERKAMP Mark Plate Commend Plate rinted Circuit Board N JACK TT Button Spring crew for Chassis lut for Channel Switch, (A) lut for Channel Switch, (B) channel Frequencies Label No. 1 channel Frequencies Label No. 2 channel Frequencies Label No. 3 channel Frequencies Label No. 4

# TS-206MT (MARINE)

DESIGNATION	PARTS NAME	PARTS NO.
D6, 11, 12	Silicon Diode	1N4002
D5	Silicon Diode	1\$1555
D1, 2, 10	Germanium Diode	1N60
D3, 4	Zener Diode	WZ - 060
D7, 8	RF SW. Diode	MI-301
D9	LED .	AR5135S
XF1	Crystal Filter	781111
CF1, 2	Ceramic Filter	10.7MS
J1	BNC Antenna	
J2, 3, 4	Tri Jack	C-G0112-01
J5	DIN Type 8pin Socket	
	Shortening Circuit Plug for DIN Socket	TCP-1392
ANT	Rod Antenna Jack	WH-150S-BNC-15
SW1a, b	Channel Switch	MI 206
SW2	Micro Switch (P. T. T.)	SS-5
SW3, VR2	Variable Resistor (Volume) 50K ohm	VR1350KAS
VR1	Variable Resistor (Squelch) 500K ohm	VR13500KB
VR3	Semi Variable Resistor 2K ohm	SVR002KS3
SP	Speaker	77-08
M	Meter	500UA
TC1~13	Trimmer Condenser	CV05-C2001
TC14, 16, 18	Trimmer Condenser	CV05-D180
TC15	Trimmer Condenser	CV05-C1201
L14	33mH Choke Coil	333J
L29	TX Final Tune Coil	SA3-763
L19, 21, 24	TX 150MHz (Doubler/Buffer/Drive) Coil	SA3-764
L34	L. P. F.	SA3-765
L20, 23, 25	TX 150MHz (Doubler /Drive) Coil, Choke Coil	SA3-766
L30, 31	L. P. F.	SA3-767
L28	TX Final Tune Coil	SA3-768
L33	L.P.F.	SA3-769
 L26	R. F. C.	SA3-770
L22	R. F. C.	SA3-771
L32	R. F. C.	SA3-772
 L27	TX Final Choke Coil	SA3-773
L7, 8, 9	10.7MHz Tune Coil	SA3-774
L15, 16	TX 25MHz Doubler	SA3-775
L15, 16 L10, 11, 17, 18	RX 45MHz Tripler/TX 75MHz Doubler Coil	SA3-776
	RX 45MHZ THDEPTTX 75MHZ Dobber Con RX RF IN/RX RF OUT/RX 135MHz Tripler Coil	SA3-777

— 16 —

Downloaded by RadioManual.EU

į,

4.

#### PARTS LIST

DESIGNATION	PARTS NAME	PARTS NO.
IC1	Integrated Circuit	SL1664
TR1, 2	FET	3SK40
TR3, 4, 5, 12, 14, 15	Transistor	2SC1923-0
TR9	Transistor	2SC945-R
TR7	Transistor	2SC1000-E
TR8	Transistor	2SC900-E
TR10	Transistor	2SC1209-D
TR11	Transistor	2SA854-Q
TR16	Transistor	2SC387-A
TR17, 20	Transistor	2SC-710-D
TR18	Transistor	2SC-2053
TR19	Transistor	2SC730
EP-503	Socket for Crystal Unit 12P	XS-12P
MIC	Condenser Microphone	WM-065W

#### SPECIFICATIONS

GENERAL Frequency Coverage Frequency Control

Frequency Stability

Semiconductor Complement Modulation Type Supply Voltage Current Drain Antenna Impedance Size

#### TRANSMITTER

Frequency Control Modulation Power Output Spurious and Harmonic Output

#### RECEIVER

Frequency Scheme Sensitivity

Spurious and Image Response Selectivity Audio Output Power 156.0 - 162.0 MHz 6 Channel Crystal Controlled Multiplication System  $3 \times 10^{-6}$  at 25 °C  $8 \times 10^{-6}$  at -20 to +50 °C 18 Transistors, 2 FETs, 1 ICs, 11 Diodes Phase Modulation 12 Volt DC Transmit 0.4A Receive 0.012A 50 Ohm unbalanced 230 mm × 78mm × 43.5mm

High Stability Crystal Multiplier Phase, with 6 dB/octave Preemphasis 2 Watts less than -30 dBm (-70 dB below carrier)

Superheterodyne with 10.7 MHz 0.5 uV for 12 dB sinad 0.5 uV squelch threshold -60 dB 15 KHz -3 dB, 25 KHz -70 dB 250 mW /8 ohm 10 % THD

# PARTS LIST

DESIGNATION	PARTS NAME	PARTS NO.
IC1	Integrated Circuit	SL1664
TR1, 2	FET	3SK40
TR3, 4, 5, 12, 14, 15	Transistor	2SC1923-0
TR9	-Transistor	2SC945-R
TR7	Transistor	2SC1000-E
TR8	Transistor	2SC900-E
TR10	· Transistor	2SC1209-D
TR11	Transistor	2SA854-Q
TR16	Transistor	2SC387-A
TR17, 20	Transistor	2SC-710-D
TR18	Transistor	2SC-2053
TR19	Transistor	2SC730
EP-503	Socket for Crystal Unit 12P	XS-12P
MIC	Condenser Microphone	WM-065W

— 18 —

		4	
Items	Mod. TS-206	Mod. TS-155M(D	X)
Osc. Freq.	TX CH12 RX (CH-10.7)/9	TX CH9 RX (CH-10.7)/9	
Load Capacit.:	TX 20pF+850Hz=0 RX 20pF+1,200Hz=0	TX 20pF+300Hz= RX 20pF+1,500=	
Drive Level:	TS-683/TSM 2mW	TS-683/TSM 5mW	
Shunt Capacit.:	TX 13MHz 6pF+0.4 17MHz " " RX Same as TX	Same as TS-206 """" :: """	
Freq. Toler.:	+20ppm at 25°C	12 11 11	
Freq. Stabil.:	+30ppm -10 to +50°C	17 12 17	
Equiv. Resist.:	13MHz 15ohm max. 17MHz 6ohm max.	11 11 11 11 11 11	
Operation Mode:	Fundamental	11 11 11	

DATA

CRYSTAL

\_\_\_\_\_