SOMMERKAMP

CB-SSB-FM AMATEUR PROGRAM 1979









TS 5680 DX

Technical specifications identical to the handy transceiver TS 6880 DX though with the following modifications: input power 2 Watts, supplied with 12 channels by 24 crystals (channel 4-15), and connection plug for 12 Volt battery charger, Postal approved in West Germany, Austria, Switzerland, Norway and France.



SOMMERKAMP TS 152 AM/FM 80 Channels 10 Watts Transceiver with Stereo Car Radio AM/FM

SOMMERKAMP TS 5680 DX

The first among the smallest handy-tables of the world with diplat decided, using the motion FL between an off-timen or their diplat decided, using the motion FL between and off-timen or their diplat decided, using the motion FL between and off-timen or the motion of communication over long distances. Our T5 5600 DX doesn't only where all 28 careson GET* channels studied and a section content of the motion of the motio

For the travelling CB amateur, our new 80 channels FLL transciencer, Form the outside it can hardly be distinguished from a normal AMFPA car radio, but inside combined with mounted into any car's dashboard due to its miniature (DIN norm) of only 17.5×15.5×45 cm. Illuminated dial. digital reactions of a Seminated dial. digital reactions of a Seminated dial. digital reactions of the seminated dial. digital reactions of the seminated dial. The company becomes busy. Connections for microphone, radio. Samel becomes busy. Connections for microphone, radio.

Dimensions: 175×155×45 mm Weight: 1.7 Kg



SOMMERKAMP TS 510 GT 3 Channels Transceiver

Our economy-priced hand-held trensciener provides a powerful a signal for reliable come model and a signal for reliable come model of a signal for reliable come model of the reliable come model of the reliable come model of the reliable come of the reliable com







SOMMERKAMP TS 1215

12 Channels Transceiver
The smallest CB mobile transceiver of the world Now with
improvements like 12 channels with 24 crystals, dipital
channel indication, and 5 LED to show relative transmitter
channel indication, and 5 LED to show relative transmitter
channel indication, and 5 LED to show relative transmit with
channels can be considered to the control of the control of the certain structure, and safety already service in certain structure, and safety already
to the certain structure of the control of the certain structure,
the certain structure of the control of the certain structure of the certain structure,
the certain structure of the certain structure of the certain structure,
the certain structure of the certain structure of the certain structure,
the certain structure of the



SOMMERKAMP TS 780 DX The "SSB-Coffeewarmer" 360 Channels 170 Watts AM/FM/SSB (USB+LSB) CW

26.325-26.765, 26.965-27.405, 27.415-27.855 MHz. Should

there be need to operate on other frequencies within the 10 n or 11m - bands, all it needs is to change 2 crystals and to sliphily retune the set. Fully licensed radio amateurs may operate this transceiver at full power on the 10 m band. The front panel carries push-pull knobs to switch on an advanced mose blanker on mode SSD or mode SSD on enficient automatic noise limiter on modes AM. CW and FM. Also on the front panel a clarifier knob for accurate receive frequency setting, and another knob (VXO $^{+}$ / $^{-}$ S.5 kHz) for both receive+transmit frequency adjustments.

A mode switch selects AM, FM, LSB, USB or CW Digital readout of all channels. The conventional channel-switch has given way to an electronic UP/DOWN scanning switch with two different speeds. The 8 pin DIN plug to connect the accessories like loudspeaker microphone SM 5732 telephone handset TS 1022 or our selective tone call device PARROT 76 with 12 channels and automatic answer back. The ultimate fantasy of this cor ication-box is that it has been prepared to accept not only the regular microphone with built-in volume control (known already from our model TS 340 DX) but also an optional remote control microphone fitted with doubled digital channel readout, volume control. channel up/down-scan switch and VXO control. Thus, the equipment itself may be tucked away into a free space aboard the car or boat and be remote-controlled via a long cable. A switch is located on the backside of the transceiver to operate the S-meter for antenna adjustments and SWR-bridge. A calibration potentiometer is placed close by. When looking over this equipment, one cannot avoid detecting the experienced hand of the CW and SSB - DX- radio ama having contributed to its success. On our first CQ with the transceiver mounted into a VW Golf Diesel car, sitting in the courtyard and still with an unmatched whip-antenna, we received best 5/8 signal and quality report also from the Japanese amateur station JH 2 XMN, just 20 minutes away from our factory. We are guite convinced that this DX -

the 10 m- and 11 m- bands. Dimensions: 274×58×205 mm Weight: 3.5 Kg

SOMMERKAMP TS 512/TS 524 12 Channels Transceiver

Lead of the control o



Transceiver with a punch will not be passed over by anyone on

with 12 different codes and answer back, Important: contrary to many cheap models on which changing channel-frequencies is either very difficult or impossible due to PLL or synthesizer crystals employed, our models can be put on any desired channel within the entire 11m band by simply changing the 455 KHz IF-crystals.

Technical data in accordance with the latest European postal regulations. Supplied with microphone, mounting bracket and

small parts.
Dimensions: 156×58×205 mm Weight: 2 Kg

SOMMERKAMP TS 524
Identical to SOMMERKAMP TS 512, but modified after the latest European postal regulations, with 24 channels.

1

telephone handset TS 1022, loudspeaker/microphone SM 5732, external loudspeaker, microphone extension cable, tape recorder, the famous selective tone call system PARROT 76

SOMMERKAMP FRG 7 Receiver AM/SSB (USB+LSB) CW from 0.5 - 30 MHz

neceiver AM/33B (GSB+CSB) CW from 6.5 - 30 km² from model is a special shortwave-receiver using the triple conversion super heterodyne system with a frequencysynthesize oscillator. Continuous reception of the entire requency, range from 0.5 to 29 kHz, in the modes CW, SSB (lower and upper sideshand), AM and AM with AM. Province on stake the country of the

Dimensions: 340×153×285 mm



800 Channels 10 Watts 2m FM Transceiver with Memory Unit A unique construction designed with the latest technical features: an optical matching generator selects like a computer the desired channel from the 800 frequencies on the entire international 2m amateur band between 144-148 MHz. The old fashioned rotary channel switch with all its negative features has become superfluous. The memory frequency

circuit ensures the immediate recall of the pre-programmed 2 simplex channels and 4 receater frequencies. This versatile transceiver offers the choice between simplex operation, plus or minus repeater shift, and transmitting on a "discrete" frequency channel with shift up to 4 MHz if desired. Switches with illuminated control indication for memory programming, +5 kHz frequency split, +/- repeater shift, the discrete 4MHz channel, TX operation, and scanner operation for free or occupied channels, Easy scanner operation by the e Tone burst switchable. The transceiver is prepared for the additions like a squelch which can be ope only by a selective tone call, and remote control. The PLL circuit garantees the maximum of reliability and frequency accuracy. An automatic protection circuit avoids overloading the final transistor in case the antenna is not adapted properly or not at all, or if there exists an unwanted reverse polarization of the DC power supply to the set. Illuminated S-Meter indicates also relative output power. Delivery with dynamic hone and mounting bracket for mobile/home

Dimensions: 180×60×220 mm Weight: 2.7 Kg

SOMMERKAMP FRG 7000 Receiver AM/SSB (USB+LSB) CW from 0.25 - 30 MHz Our new general coverage receiver FRG 7000 has characteristics which can be found only in very exper commercial receiver models: Frequency range from 0.25 to 30.0 MHz in 5 segments, digital frequency readout, highly precise quartz-controlled digital clock with 6 LED's being adjustable to show either GMT or local time at the flip of a switch. This modern quality receiver is very popular for SWL's, aircraft, marine and SSB-commercial station listeners Power requirement 100-234 Volt: 12 Volt connection can be made to use the receiver in the car or for maritime purpi Modes of operation: AM/CW/USB/LSB (switchable). Separate synchronization of MHz and KHz segments. With vernier fine-tuning, HF signal attenuator, automatic noise limiter (ANL) and preselector with lighted frequency seg indicator. The receiver contains 28 IC's, 16 FET's, 8 LED diodes and 16 transistors. Its sensitivity on SSB/CW is better than 0.7 uV, on AM better than 2.0 uV at 10 dB S/N. Selectivity on SSB/CW better than ± 1.5 kHz, AM better than 6 kHz at dB. Receiver stability after 30 minutes operation better than 500 Hz. Antenna impedance 50 Ohms for the range from 1.6 to



30.0 MHz, high impedance terminal from 0.25 to 1.6 MHz Automatic on/off switching after programming the timer Memory. Because of the outstanding technical datas and the easy operation, our FRG 7000 receiver already serves in many rine coastal stations and airport towers Audio output 2 watts. Built-in loudspeaker, head-phone jack with automatic loudspeaker cut-off and phone-jack for connection of tape recorder. Delivered with a small wire Dimensions: 360×125×295 mm Weight: 7 Kg

SOMMERKAMP FT 301 D CBM

Transceiver AM/SSB (USB+LSB) CW/FSK+Marine+CB Serving already all over the world under most adverse erating conditions, but always with tremendous success Our fully transistorized Transceiver FT 301 D CBM with dig frequency readout. With 200 Watts PEP input on CW and SSB (USB+LSB) and 50 Watts input on AM and FSK. This fine piece of equipment may perhaps turn out to be expensive even too good for the beginner. For the ambitious CB enthusiast or the single-handed navigator on a sailing trip around the world, however, it represents the fulfilment of his dreams. With the FT 301 D CBM, world-wide telephony communication is even possible on simple whip-anter The transceiver does not need any antenna adjustment as it has a fixed 50 Ohms final output. Should the antenna be mismatched for some reason, an automatic protection circuit will come into action immediately. The following frequency bands are available: 160, 80, 40, 20, 15, 11, 10 m (up to 30.0 MHz) + 5 MHz WWV/JJY time signal. The latter is on receive only, but absolutely indispensable for astro-navigation purposes and propagation studies. The CB Band 27-27.5MHz can be selected entirely by switch position AUX; with one optional crystal the entire 11m CB Band from 27-28 MHz will be covered. The AM-filter has a 6 KHz passband. The special marine frequency band from 1.6 MHz to 2.2 MHz has been enclosed for the seagoing operator. 11 selectable fixed channels may be equipped later by the owner. Operating modes: LSB, USB, CW, AM and FSK, Built-in speech processor for maximum increase of output power. Traffic may adjustable CW - sidetone, switchable noise- blanker, selectable clarifier (fine tuning) for either receiver frequency only or for both receive+transmit frequency simultaneously Thus, an eventual frequency drift detected on the incoming signal can be corrected instantly. With built-in loudspeake selectable two-step ALC, jacks for external VFO and for connection of a phone - patch (transmission and reception of interesting features, all contributing to an outstanding piece of equipment the owner can rightfully be proud of exchangeable printed circuits making adjustment and maintenance easy For 220 Volts AC operation, the power supply FP 301 with built-in loudspeaker is available as an option. Power

consumption: On transmit maximum 280 Watts (21 Amp.), on reception 12 Watts (1.1, Amp.).

ivered with microphone and connection plu Dimensions: 280×125×370 mm



SOMMERKAMP TS 155 MT

12 Channels 50 Watts FM Marine Transceiver

Many times worth its price: EM transceiver with 12 channels, 50 Watts. It comes equipped with the international channels 6 "ship-to-ship" or "ship-to-port" and 16 "call/emergency". The pact design fits everywhere into any boat or yacht having a 12 V DC supply. Crystals for other marine frequencies will be supplied by us from stock. Frequency band 156 to 163 MHz. The professional telephone handset TS 1022, mounting bracket and small parts for easy installation are delivered with our TS 155 MT. Selectable power output 2 Watts/50 Watts. Built-in meter indicating either field strength or relative output ver. Features adjustable squelch, mode status light, tone loudspeaker, the loudspeaker/microphone SM 5732, the selective tone call system PARROT 76 with automatic answer

ick Immediate radio contact can be made even with the gest ocean vessel, as all VHF marine channels are internationally identical. Every coastal marine VHF - station will put you through to the public telephone network to talk to

any party everywhere in the world. This frequencies - can also be used in a

icle of any kind Dimensions: 274×58×205 mm Weight: 2.4 Kg

SOMMERKAMP TS 206 MT 6 Channels 2 Watts FM Marine

Transceiver Its technical specifications correspond to those of model TS 206 AT, however tuned to Marine-frequencies. Fitted with the international channels 6 (156.3 MHz) and 16 (156.8 MHz). Ready to be used on the same marine-frequencies as those specified for TS 155 MT between 156 MHz and 163 MHz. The band 163 MHz to

173 MHz is available on special request Can be operated with loudspeaker hone SM 5732, telephone ndset TS 1022 or with our 12 channel ctive tonecall system PARROT 76

with automatic answer back



SOMMERKAMP CPU 2500 R 0 Channels 25 Watts FM Transceiver with Central processo This rather unique mobile transceiver on 2m FM contains a miniaturized computer and a photo - optical coupling device permitting to choose the desired operating channel in 5 KHz steps within 800 possible channels of the international 2m Amateur band 144 MHz to 148 MHz. The old style channelswitch has disappeared. The central processing unit functions like a microcomputer. It stores 4 programmable channels for simplex or plus/minus repeater mode offset. In addition, it stores a discrete frequency programmable on an offset up to 4 stores a discrete requestry program.
MHz. An UP/DOWN scanner can be operated to shift frequencies in either 5 KHz - or 10 KHz steps. Upon pushing a button, the scanner searches for a free or a busy channel as desired on all or only amongst the 4 programmable frequencies. The handy push-button-microphone permits the rogramming of the 4 memory channels, frequency selection programming of the 4 memory channels, frequency selection, UP/DOWN scanning, frequency offset up to 4 MHz, choice of repeater mode offset or transmitting a 2 tone call for Autopatch or control purposes. There is automatic or manual unlatching of the crystal-controlled toneburst for access to a repeater. Transmitting power selectable 25 Watts/3 Watts. Upon pushing a key, the memory unit stores the 4 programmed channels even after QRT. A squelch circuit to be unbiased by a selective tone-call is available. The PLL - unit guarantees a maximum of reliability and precision of the frequency which is indicated by 6 digits. There are 7 LED's to indicate the programmed status of the 4 memory channels. Large, well readable S - meter, doubling as a relative power output-meter on transmission. With final amplifler protection rcuit and protection against inversed battery connection. Bright status lights on transmission- and scanning - modes (whilst searching for a busy channel). Delivered with all

mounting hardware. Can be used as a fixed station fed by our husky NT 60 power supply. Current drain Receiver: 0.6 Amp. Transmitter (High) 6.0 Amp. (LOW) 2.5 Amp. Dimensions: 180×72×270 mm Weight: 3.2 Kg



SOMMERKAMP FT 225 RD 25 Watts 2m AM/FM/SSB (USB+LSB) CW Transceiver Developed from Europe's most popular 2 m SSB/CW/AM/FM station with digital readout down to 100 Hz and memory circuit switch. Double analog display down to 1 KHz. LED's indicating repeater, clarifler, VFO-and TX-operation. Powersaying dimmer switch, RF-attenuator and 1750 Hz tone call button on the front panel. All circuits on computer-type boards, easy to exchange. All service-and adjustment points are easily accessible after removing the cabinet's top. VFO- operation on each band as well as on 11 fixed frequencies within each band, to be crystallized later by the owner Switchable clarifier for receive only or for both rece smitter. Easy tunable linear VFO with PLLsynchronization for best harmonic-suppression. Frequency range from 144 to 148 MHz in 4 band segments. Modes SSB (USB+LSB), CW, AM, FM. Transmitter output on SSB/CW 25 watts, AM 8 watts. Receiver sensitivity on SSB/CW 0.5 uV at 10 dB S/N. Current drain TX 6.5 Amp. RX 1.2 Amp. The 600 KHz shift for repeater operation is reversible, that way the equipment may operate like an independent repeater station.

RF and IF - circuits are tuned in synchronization with the position of the band switch. Each segment is perfe adjusted by individual varicaps. Individual control of RF and AF, microphone amplifler adjustable on the front panel. Built-in power supplies for either 220 Volts AC or 12 Volts DC. Features PTT transmit/receive switching, VOX with adjustable delay (also on CW) or manual (MOX). Lighted meter indicating either relative power output or acting as an S-meter on entier relative power of acting as an annear of reception as well as an FM-discriminator center-indicator. Built-in loudspeaker, jacks for external speaker and headphones as well as for relay contacts for the control of accessory equipment. Hand microphone and small parts are

nensions: 280×125×315 mm Weight: 9 Kg

SOMMERKAMP FT 7 B Transceiver AM/SSB (USB+LSB) CW + CB

Small dimensions, easy operation and outstanding technical data are offered by this brand - new miniature transceiver the car driver and the yacht skipper have been waiting for a long

All band operation from 80-10 m on modes USB/LSB and CW at 100 Watts PEP input. The transmitter/receiver-and the antenna adjustment is done by one knob only. A MOSFET in the receiver input guarantees ultimate sensitivity. The tuning dial is lighted, accuracy of frequency readout 1 KHz, bandspread of 500 KHz. Velvet smooth VFO, no play in the tuning mechanism. With modern switchable noise blanker. colored mode indicators, built-in switchable 100 KHz marker generator, switchable clarifier, choice of crystal-controlled transmitter operation with variable receive frequency. All circuits are located on exchangeable print boards, easy to be serviced. This compact transceiver is ready to work on any 12 Volts 9 Amp. power source. The 11m CB Band is entirely covered from 27-28 MHz.



SOMMERKAMP TS 280 FM

80 Channels 50 Watts 2m FM Transceiver

From the modern PLL technique benefits our new developed mobile transceiver TS 280 FM for the 2 m amateur, which we can offer at a very competitive price.

Quick and easy change of channel, also with the vehicle in motion: all 80 channels between 144 MHz and 145.975 MHz can be selected in 25 kHz steps. All 10 European repeater channels are offset automatically and shown with correct digital readout. The final amplifier has an input of 75 Watts, here are 40 - 50 Watts at the antenna. For short distance



Optional accessory: digital frequency indicator model

contacts or for repeater operation, the power can be reduced to only 2 Watts at the flip of a switch. A sensitive pro circuit does away with costly repairs, should there be a badly matched or damaged antenna. As soon as the SWR climbs above a threshold setting, power to the final will be cut off automatically. Receiver sensitivity better than 0.4 uV at 1 Watt - power and 30 dB S/N at 5 KHz deviation Lighted S- meter, doubling as a relative power- meter on transmission. Jack for external loudspeaker on the back panel. The 8 pin DIN lack permits operation of the loudspeaker/microphone SM 5732, the telephone hand-set TS 1022 with PTT - switch and our 12 - channel selective tone - call system PARROT 76 with automatic answer back. With IF on 10.7 MHz and 455 KHz. The double printboard contains no less than 3 FET's, 7 IC's, 31 transistors and 34 diodes Delivered with microphone, mounting bracket and all hardware. It will be noted when operating this equipment mobile, that any settings are easy and quickly done without The Transceiver becomes a full - fledged fixed station with our strong NT 60 power supply.

nsions: 58×156×290 mm Weight: 2.3 Kg



SOMMERKAMP TS 206 AT 6 Channels 2 Watts 2m FM Transceiver

Brand-new: our 6 channel handy-talky on 2m FM sporting the well known aluminum die - cast case, developed with the VHF - radio amateur in mind. Frequency coverage 144 with the VFF - radio amateur in mind. Frequency coverage 144 MHz to 146 MHz. It comes equipped with the crystals for the frequencies 145.5 MHz (S-20) and 145.55 MHz (S-22). This most attractive, low-cost handy-talky is crystal controlled, its IF is on 10.7 MHz with xtal-filter, MOSFET's in its RF - and

mixer sections. Frequency stability 0.005% between - 20° and + 50° C. Electronic transmit/receive switching. Receiver sensitivity 0.2 uV, transmitting power 2 Watts. Power drain is only 15 mA in "stand by" position. Combined OFF/ON - switch with volume control, squelch, meter to indicate relative power in mit mode, doubling as a status indicator of the batteries, red transmit status light. Jacks to connect: external status light. Jacks to comest extension antenna, 12 V power supply, carbattery, battery - charger, earphones (when the latter are inserted, the built - in

dspeaker disconnects ically). The 8 pin DIN jack permits operation of a telephone handspeaker/microphone SM 5732 and our 12 channel selective tone call system PARROT 76 with automatic

nswer back Contains big battery case for 10 UM3 rechargeable batteries. Delivered with leather case and flexible rubber Dimensions

230×75×40mm Weight: 1 Kg



Another brand-new 80 channel handy transceiver, specially developed for the demanding 2 m VHF amateur. Accurate ncy coverage by PLL-synthesizer from 144,025-146,000 MHz in 25 KHz steps. Its IF is 10.7 MHz with X-tal filter, MOSFET in RF - and mixer

stage. Frequency stability 0.0005% between - 20° and+50°C. With electronical channel selector and switchable automatic reverse scanner, also switchable to searching for occupied

Built-in repeater shift for channels R0-9 switchable, tone burst for repeater operation and 1750 Hz tone call. Battery drain on 'stand-by' position only 18 mA digital channel indication and electronic receive/transmit switching, 0.5/2 Watt transmitter power selectible by high/low power switch. Receiver sensitivity better than 0.2 uV. Instrument for relative transmitter power and battery power indication. With me control knob, sque Connector jacks for external antenna, 12 Volt power supply or car battery; charger, earphone (when inserloudspeaker automatically). With 8 pin DIN jack our TS 802 operates with the telephone handset TS 1022, loudspeaker-microphone SM 5732 and our 12 channel selective tone cal system PARROT 76 with automatic answer back. Big holder for 10 pieces UM3 or rechargeable batteries. Our TS 802 in the robust and elegant aluminium die-cast is delivered with leather case and flexible rubber-antenna. Frequency range

144-146 MHz; on special request also up to 173 MHz availat Dimensions: 230×75×40mm Weight: 1.5 Kg.



SOMMERKAMP FT 901 DM Transceiver AM/FM/SSB (USB+LSB) CW/FSK + CB

An ultra-modern transceiver, far ahead of any other comparable type of equipment. Where else can you find a better tuning which does not just 'shift' the IF as it has be ne before, but where 2 filters are put on top of each other with the effect that when one filter is put out of tune the bandwidth can be adjusted as narrow or as large as desired. For the suppression of particular interfering signals at additional variable IF notch-filter is used. Audio peak frequency (APF) control, particularly helpful for the CW-fans, provides manual control for peaking the audio circuit on the desired signal. On the FT 901 DM a Curtis CW electronic key is standard provision. The desired frequency is generated in a modern, extremely stable PLL-circuit. Frequency readout is both analog and digital. Features like VOX, semi break-in CW keying with side tone, a modern noise blanker, a speechcompressor with HF-method circuitry, lever switch for 20 dB attenuation of the received signal, receiver/transmitter fine tuning control are all standard outfit. A pair of robust 61468 electronic tubes provide an input power of 200 Watts for the TX final amplifier. The output stage uses toroidal coils and negative feedback circuitry which improve the linearity of the amplifier and harmonic suppression tremendously Computer-type plug-in circuit boards-easy to maintain and adjust-are the characteristic features of a modern design. The power amplifier is protected by an automatic circuit to avoid damage by excessive SWR or long tuning process. All amateur MHz plus WWV reception as well as operation mor USB, FSK, AM, CW and FM. Power supply 110-234 Volts AC and 13.8 V DC. Additional power supplies are not required. Supplied complete with AM and CW crystal filters, FM-unit

ronic keyer, 25 KHz marker oscillator, frequency memory

and cooling fan. The front panel is pressure die-cast, for the

cabinet strong sheet-metal has been used, resistant to rough handling. Microphone and plugs are delivered with the nensions: 342×154×324 mm Weight: 18 Kg.

MMERKAMP FT 277 ZD Transceiver AM/SSB (USB+LSB) CW + CB

Developed from the world's most popular Amateur Developed from the world's flost popular Amateur Transceiver and with digital readout. Features all amateur bands from 160m to 10m, (1.8 MHz to 29.9 MHz), 2 fixed channels, CB - band (27 MHz) and WWV time signal reception (indispensable for astronavigation and propagation studies). With variable intermediate frequency from 2.4 KHz to 300 Hz to suppress QRM. Switchable modes AM, SSB (USB-LSB), CW (600Hz/2400 Hz switchable). Input power 180 Watts from two husky 6146B tubes with negative RF-feedback

nusky 5146B tubes with negative RF-reedoack. Receiver sensitivity better than 0.25 uV at 10dB S/N. With RF-speech processor for at least 6 dB gain. Adjustable new speech processor for at least 6 db gain. Adjustable new noiseblanker, digital frequency readout down to 100 Hz. precision of readout on analog dial 1 KHz, dim-switch to cut down brilliance of LED's and meter-lighting. With PTT, VOX and MOX threshold adjustment. RF - and AF - gain controls. clarifier for receiver or receiver and transmitter simultaneously controlled by push-buttons. Switches for: AGC, ALC, NB, 10/20 dB attenuator, fixed channels, external VFO, external receiver or transmitter, LED's show status of the

two fixed channels. Two eight-pole crystal filters with electable band width from 2.4 KHz to 300 Hz. Preselector with readulity tuning. Built-in power supply 100 V to 234 V AC Silent cooling fan for the two final tubes

Adjustable speech-processor. Jacks for: external loudspeaker, VHF-transverter, external receiver (e.g. FR 101) or transmitter, external VFO, monitorscope and antenna tuner. Delivery with AM Filter, accessory connection plugs and with the entire 11m CB Band (27 - 28 MHz) built in



Dimensions: 342×154×324 mm Weight: 15 Kg Accessories for FT 277ZD/FT 901 DM

FV 901 External VFO FTV 901 Transverter UHF/VHF on Oscar frequencies

Monitorscope to control modulation- and YO 901

Antenna tuner for coax- and long wire FC 901

SP 901 External loudspeaker FL 2277 1.2KW PEP linear amplifier 80 - 10 m 110/220 V AC

VP 901 CW Transverter to RTTY or TV, also in reverse



Loudspeaker/microphone with PTT - switch and 8 pin DIN plug, ready to be used on any equipment, fitted with the 8- pin DIN jack Physically like SM 5732, however with built - in selective 12 different channels with automatic answer back Telephone hand - set with cradle, PTT - switch and plug, fits all transceivers with 8 pin DIN jack

Wallcharger, fits all handy-talkies Power supply 110/220 V AC - 12 V/3 Amp DC Power supply 110/220 V AC - 12 V/6 Amp DC

CB car antenna, plastic, top coil complete with coaxcable CB-mobile antenna, plastic, heavy duty model with center coil, fits DV - base mount, for power up to 400 Watts (for "coffee-warmer" operation)
CB car-antenna, steel, with center coil, complete with coax-cable.

y5/8 11m ground plane, heavy duty model of aluminum, to be mounted on buildings Flexible rubber antenna for handy-talkies TS 5612, TS 5632, 5680... easy mounting

5/8y antenna for 2m VHF

1/4y CB antenna for plastic boats and trailers. solar battery charger 12-15 Volts up to 7.5 watts for cars or boats, with

Illustration of CB Antennas and Solar Charger on next page



The "Citizen Band" for everybody - finally licensing has been sim postal authorities for portable sets and car transceivers, and for fixed stations.

After what may rightfully be called a victory in the USA with over 1 million new CB-operators every month, CB has now become the new, interesting hobby Corporators etc. In month, or a lab induction of friends everywhere in the world just waiting, you contact immediately someone by CB-radio wherever you may be travelling or living, no matter if you need help for your car or boat or only an information about the nearest restaurant. Why does everybody want to chat with somebody else and how can there be a "CB-b Without doubt, in today's highly industrialised world many people have become lonely: criminality and wrong behaviour are the consequence CB-equipment, however, has made it easy for everybody to chat with the neighbour around the corner, with somebody on the motorway or maybe even with a person living in a country some 1000 km away

To industrial and commercial firms as well as to the postal authorities SOMMERKAMP transceivers are well-known since more than 15 years SOMMERKAMP transceivers are warming to the solution to all communication problems. The small portable hand-held and mobile transceivers require no technical knowledge to operate and provide immediate radio contact everywhere. They save expenses, time and personnel and eliminate mistakes in transmitting instructions. These services are now available to everyone. Take advantage of our many years' experience: Our first transceiver with postal approval for CB dates back in 1962.

What type of installation do you need? Car. CB antenna with coaxial cable and plug

Boat: CB boat antenna with coaxial cable and plug

Home: CB home antenna (ground plane) with coaxial cable and plug Only an expert can do a perfect installation of a home antenna due to eventual power lines. It is very simple to use a balcony antenna, fastened with a screw. Important: The length of all antennas must be perfectly adjusted by means of an SWR-meter. Otherwise most of the HF-energy will be lost in the feedline and not be transmitted. A good antenna is the best HF amplifier and of supreme importance. It is easier to talk across the Atlantic with only 2 watts power but with a properly matched antenna than with 1000 watts power on a bad antenna.





crophone amplifiers: in every SOMMERKAMP transceiver a microphone amplifier is already built in and therefore we do not recommend any. While transmitting the microphone amplifier has the same effect as a watering can which is connected not recommend any ownite transmitting the microprine arignment say the said extent cas a watering value microprine arignment as the said extent cas a watering value microprine that is significant to the neighbour channels. What is SSB? It is the fireman's hose decreased to only one small hole. Result: The electromagnetic waves travel further. Therefore: 10 watts SSB could 100 waits AM also because a great part of interferences are cut off.

Lises a registric, sure, you signal will be bounded but it a almost impossible to retain a portect inner/or without distortion. We do not recommend these amplifiers as they tend to distort the signal, walking it hand to understand. Which transceivers are permitted to operate? Please ask your local CB-Club or the postal authorities. They will inform you what type of transceivers have obtained postal approval. AIPTT - approved sets bear a registration number.

DX: means radio contacts over very long distances - no problem with a well matched antenna. Important: Check your own signal tape-recorded by a friend. Your modulation should sound like bell-chimes and stereo music A distorted signal will cause everybody overseas to laugh about. Never out into an existing confact, Look for a clear frequency instant frequency instant.

Wath is the distance to be obtained? With a precisely adjusted antenna, put up as high in the air as possible, and a sensitive receiver, long distance contacts will be within easy reach. There is no use trying to determine accurately the

detends to be selected with our resources. Everyone know that radio was trans before right cases than for example, in cities between buildrag and high-person lines. Real long distances can be obtained across some 10% literates remaining the complete remaining to the complete remaining the remaining to the remaining the remaining the remaining the remaining the remaining remaining the remaining remaini may be heard thousands of kilometers away



New: Solar Charger

Your car or boat battery always fully charged with sun lig





ADMINISTRATION THAT IN THE STATE OF THE STAT