

Catalog 2019

transceivers
mobile radios
& accessories



Downloaded
from
www.cb-radio.nl



Dear Customers,

Radio communication has been our business for more than 30 years. We are pleased to present you our actual product selection in this catalog.

Our radios are designed for the professional environment. Our products convince with practical design, robust cases for daily operation in demanding wear-and-tear settings. All of our radios can be configured; almost all of them by an external software that runs on Windows computers.



radios

☀ Mobile Radios	4 - 11
☀ Handheld Transceivers	12 - 21

Accessory

☀ Scanner Antennas	22
☀ VHF & UHF Mobile Radio Antennas	23
☀ CB Mobile & Base Antenas	24 - 25
☀ Antenna Cables & Bases	26
☀ Measuring Equipment	27
☀ Power Supplies	28
☀ Speakers	29
☀ Hand Microphones for Mobile Radios	30
☀ Speaker Microphones	31
☀ Headsets	32
☀ Headsets	33
☀ Earphone / Microphones	34
☀ Software with Programming Cable	37
☀ Battery Packs, Chargers & Mobileadapter	36
☀ Cases and Bags	37 - 38

NEWS

Since January 1, 2018 the frequency range for analog and digital PMR-446 radios has been extended to 446.0 MHz bis 446.2 MHz. With the digital bandwidths of 6.25 kHz and 12.5 kHz, the number of digital dPMR-446 frequencies is now 48. In combination with the 16 analog PMR-446 frequencies, the total number of available channels in this frequency range sums up to 64.

Regarding our mobile radio Mico we also have some news. Due to customer requests we offer this small-size radio in the version PMR-446.

All of our handheld transceivers can be programmed with the according optional Windows PC software. Now, we added some more mobile radios to the list of our programmable radios. For the mobile radio models Expert-1, LCmobile and MiCo the corresponding software is available now for Windows PC.



In almost all European countries is the communication on Citizen Band and (d)PMR-446 radios are licence free, no charges apply. 

Commercial radios (abbreviated as COM) require a licence, which will in most european countries not be granted to citizen but only companies, governmental agencies, non-for-profit organizations, etc. In addition application fees and annual charges apply.

Amateur radios (HAM) can only be operated by licenced amateur radio operators.

CB

All our radios are equipped with a multi norm frequency band set up. It is possible to set the radio to one of the following frequency bands according to the country's regulations. The user has to ensure that the correct frequency band is selected.

For example, in Germany users can operate on 80 channels FM and 40 channels AM. Therefore, users in Germany can set the radio to the country codes DE, EI or EU.

CB Geräte Full Multi Norm - Frequenznormen:

DE: 80 Kanäle FM 26.565 - 27.405 MHz / max. 4 W and 40 Kanäle AM 26.965 - 27.405 MHz / max. 4 W

EC: 40 Kanäle FM 26.965 - 27.405 MHz / max. 4 W

EI : 40 Kanäle FM 26.965 - 27.405 MHz / max. 4 W and 40 Kanäle AM 26.965 - 27.405 MHz / max. 4 W

PL : 40 Kanäle FM 26.960 - 27.400 MHz / max. 4 W and 40 Kanäle AM 26.960 - 27.400 MHz / max. 4 W

UK: 40 Kanäle FM 26.60125 - 27.99125 MHz / max. 4 W and 40 Kanäle AM/FM 26.965 - 27.405 MHz / max. 4 W

CB MOBILE MINICOM

- LCD - white on blue background
- Auto & adjustable Squelch
- Channel Scan
- Priority Channel 9 / 19
- Keylock
- Switch AM/FM Multi Norm
- Reception Sensitivity [RFG]
- S-Meter Indicator
- Up / Down Microphone
- DC 12 V Connector
- External Speaker Connector

Dimensions : B 104 x H 25 x T 100 mm (case)
 Weight : 400 g
 Connector : Antenna: PL

Item no. : CB3208 Full Multi Norm

CB communication with space-saving format - 104 mm (width) x 108 mm (depth) x 24.5 mm (height). Because of its low weight, it is possible to mount the radio against the windshield with the suction pad holder MH-SGK 1/4".

The LCD display of the CB Mobile MiniCom in a revised version with white symbols on a blue background.

Like all other TEAM CB mobile radios, the CB Mobile MiniCom is available as a Full Multi Norm mobile radio. With a key combination held during power-on, the multi frequency mode is entered and can be set according to the country's regulation regarding the permitted frequency norm.



complete mounting kit with windshield holder MH/SGK 1/4"



- Scope of Delivery
- 1 x CB Mobile MiniCom with attached microphone
 - 1 x power supply cable
 - 1 x under-dash mounting kit
 - 1 x manual

TS-9M

- LCD
- Auto & adjustable Squelch
- Channel Scan
- Priority Channel 9 / 19
- Up / Down Channel Selector
- External Speaker Connector

Dimensions : w 140 x h 41 x d 127 mm (case)
 Weight : 690 g
 Connector : Microphone: 6-Pin
 Antenna: PL

Item no. : CB3197

- Scope of Delivery:
- 1 x TS-9M
 - 1 x Microphone - DM906T
 - 1 x Power Supply Cable
 - 1 x Under-Dash Mounting Kit
 - 1 x Manual



Plain and simple - the TEAM TS-9 combines basic functions and classic design. The labeled buttons are illuminated and control channel scan, channel selection, priority channel and squelch.



EBS-TS-9M Radio Compartment Mounting Kit CB6604

TS-6M

The TS-6M is equipped with a RF-Gain control. It allows you to reduce the receiver sensitivity to prevent distortion caused by signals from the immediate surrounding that are too strong.

For the channel selection, the TEAM TS-6M offers a rotary channel selector at the radio or the up and down keys at the microphone. The buttons are illuminated for night operation. The white symbols on the blue LCD inform about the active status (RX/TX), the operating mode (AM/FM), the signal strength (S-Meter) and the selected channel.

- LCD
- Auto & adjustable Squelch
- RF-Gain Regler
- Priority Channel 9 / 19
- Rotary Channel Selector
- External Speaker Connection
- Up / Down Microphone with Signal Key



Dimensions : w 124 x h 37 x d 169 mm (case)
 Weight : 795 g
 Connector : Microphone : 6-Pin
 Antenna : PL

Item no. : CB3195 Full Multi Norm

Scope of Delivery:
 1 x TS-6M
 1 x Microphone DM-906 with Channel Selector Keys and Signal Key
 1 x Power Supply Cable
 1 x Ander-Dash Mounting Kit
 1 x Manual



Complete Set: TS-6M with EBS-TS6M-FSP

Radio Compartment Kit with 8 Ω Front Speaker
 CB3221

EBS-TS6M-FSP

CB6608

EBS-TS6M

Radio Compartment Kit without Front Speaker
 CB6603



MX-10

Large LCD - 7 different Colors,
 Channel & Frequency, S-Meter

- DW - Dual Channel Watch
- LCR - Last Channel Recall
- CH9/19 Priority Channel 9/19
- ASQ - Automatic Squelch
- MEM - 10 Memory Channels
- MODE AM/FM
- ANL - Automatic Noise Liwither
- SCAN - Channel Scan
- CH - Rotary Channel Selector
- F - Menu Key & Keylock
- VOL - Volume On/Off
- RF-GAIN - Reception Sensitivity & SQ Squelch Control

12/24 V Automatic



Dimensions : w 158 x h 46 x d 146 mm (case)
 Weight : 860 g
 Connector : Microphone: 6-Pin
 Antenna : PL

Item no. : CB3210 Full Multi Norm

Scope of Delivery:
 1 x MX-10
 1 x Microphone with Channel Selector Keys
 1 x detachable DC Power Cable with Cigarette Lighter Adapter
 1 x Ander-Dash Mounting Kit
 1 x Manual

At first sight, you will notice the difference between the TEAM MX-10 and other mobile radio models: the giant color LCD, including an s-meter and the frequency of the selected channel. Beside the standard functions that are common with CB mobile radios, the MX-10 offers automatic 12/24V recognition, automatic noise filter ANL, adjustable receiver sensitivity RF-GAIN, 10 Memory Channels MEM, Dual Channel Watch DW and Last Channel Recall LCR.



Set: MX-10 with EBS-MX10
 Radio Compartment Mounting Kit
 CB3222

EBS-MX10
 CB6605

CB Mobile Radios

LCD with 3 level brightness
 Squelch
 RFG - Signal Reception Sensitivity
 SCAN - Channel Scan
 DW - Dual Channel Watch
 DTMF (Decode)
 HiCUT
 NB - Noise Blanker
 38 CTCSS / 104 DCS (optional)
 Priority Channel 9 / 19
 Switch AM/FM or UK/EC and Channel Scan
 Frequency Band Selector (DE/PL/EC/EI/UK/MEM)
 Roger Beep Sequence programmable
 External Speaker Connector
 Microphone with Channel Selector Keys
 6 triple-Function Keys
 DC 12/24 V Connector

12/24
 Volt

Scope of Delivery:
 1 x TEAM Expert-1 Full Multi
 Norm with Microphone
 1 x Power Supply Cable
 1 x Ander-Dash Mounting Kit
 1 x Manual

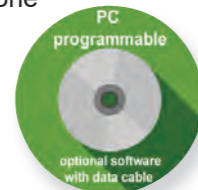
Dimensions : width 104 x height 24.5 x depth 108 mm
 Weight : 670g w/o Microphone / 815g with Microphone
 Connector : Microphone: RJ-45
 Antenna : PL



EXPERT-1

The TEAM Expert-1 is our flagship in regard of functionality. All settings are organized in 5 different menu groups and controlled with 6 triple-function keys. Most of the available functions can be set directly with the radio menus.

The DTMF calling tones (max. 16) can be programmed at the radio or more conveniently with the optional programming software T-UP36 (CB or HAM).



Item no. :
 CB3215 CB without CTCSS/DCS
 CB3217 CB with CTCSS/DCS
 CB8124 HAM with CTCSS/DCS
 CB3218 Expert-1 CB (without CTCSS/DCS) incl. EBS-Expert-1
 CB3219 Expert-1 CB (with CTCSS/DCS) incl. EBS-Expert-1
 CB8125 Expert-1 HAM (with CTCSS/DCS) incl. EBS-Expert-1

EBS-Expert-1
 Radio Compartment
 Mounting Kit with
 8 Ω Front Speaker

CB6607

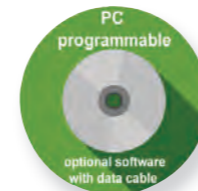


199 channels programmable
 UHF-COM : 450-470 MHz
 VHF-COM : 136-174 MHz
 PMR-446 : 16 Frequency - 446 MHz

TX-Power
 COM (U/V) : max. 15 W (5/10/15 W)
 PMR-446 : max. 0.5 W

Bandwidth
 COM (U/V) : 12.5 / 20 / 25 kHz
 PMR-446 : 12.5 kHz

51 CTCSS / 777 DCS N and I
 Frequency Shift
 Squelch
 Channel Scan
 TX Blockage - TX Off
 Display Modes: Number / Frequency / Name
 Microphone Sensitivity Adjustable
 Busy Channel Lockout - BCL
 Automatic Power Off - APO
 Time Out Timer - TOT
 Beep Tone
 Keylock



Dimensions : width 104 x height 25 x depth 100 mm (case)
 Weight : 428 g
 Connection : Microphone is fixed, i.e. non-detachable
 Antenna: PL
 external Speaker: 3.5 mm Plug
 Versions : PR8128 VHF-COM
 PR8126 UHF-COM
 PR8134 PMR-446 (Antenna fixed, non-detachable)

MiCo



PMR / Commercial Radio Portable

TEAM Mico is our latest portable radio in small size dimensions - 104 x 25 x 108 mm.

While the most frequently used features, like Channel Scan and Squelch, can be directly operated with the designated keys, more general settings can be set via the menu, for example CTCSS/DCS, TX-Power Selection and Microphone Gain. For the transmission and reception signal strength there are two different s-meters available.

Please note that the microphone is fixed and cannot be removed. The same applies to the antenna for the PMR-446 version.

The TEAM MiCo can be programmed with the optional software T-UP37 with USB data cable for Windows 8/10.

Scope of Delivery:
 1 x MiCo (PMR-446 with fixed antenna)
 1 x power supply cable
 1 x mounting kit incl. u-bracket and screws
 1 x manual

MH-SGK 1/4" CB6268



HAM MOBILECOM 1011

- Channels: max. 460 channels programmable:
10 banks with each 40 ch. + 6 MEM ch.
- Frequenzbereich: 28,0 - 29,695 MHz
- Max. TX-Power: AM 12 W / FM 30 W / SSB 60 W
- Frequency Shift +10 kHz
- Resolution: 100 Hz / 1 kHz / 10 kHz / 100 kHz / 1 MHz
- Channel Scan
- DTMF (TX)
- CTCSS / DCS (with optional CTCSS Modul)
- Dual Watch (DW)
- TX-Power adjustable
- Squelch adjustable + ASQ (auto squelch)
- Busy Channel Lockout (BCL)
- Time Out Timer (TOT)
- Keylock
- 2 programmable priority channels
- Roger-Beep programmable
- 7 background colors available
- RF-Gain
- SWR-Meter
- Echo Function

Dimensions : w 157 x h 48 x d 245 mm (case)
 Weight : 1360 g
 Connectors : microphone : 6-Pin
 antenna : PL
 speaker : 3.5 mm

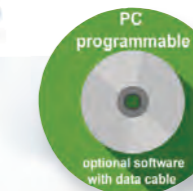
Item no. : PR8109

Scope of Delivery:
 1 x HAM MobileCom 1011
 1 x Microphone - DM908H
 1 x Power Supply Cable
 1 x Under-Dash Mounting Kit
 1 x Manual

The mobile amateur radio HAM MobileCom 1011 for vehicle installation operates on AM (max. 12 W), FM (max. 30 W) and SSB (max. 60 W). DTMF calling ist available. For CTCSS you can upgrade the radio with an additional modul.



LCMOBILE



- 200 Channels programmable in 2 Channel Banks -
 UHF : 450-470 MHz
 VHF : 136-174 MHz
- Bandwidth: 12.5 / 20 / 25 kHz
- TX-Power: max. 45 (UHF) / 60 (VHF) W
- 50 CTCSS / 777 DCS N and I
- Selective Calling - DTMF / 2-Ton / 5-Ton
- Busy Channel Lockout - BCL
- TX Blockage - TX Off
- Squelch
- Channel Scan
- Time Out Timer - TOT
- Automatic Power Off - APO
- Bestätigungston
- Microphone Sensitivity Adjustable

5 Ton
 Selektiv-
 ruf

Dimensions : w 140 x h 34 x d 160 mm (case)
 Weight : 780 g
 Connectors : microphone: RJ-45
 antenne: PL
 Item no. : PR8120 VHF-COM
 PR8121 UHF-COM

Scope of Delivery:
 1 x LCmobile
 1 x Microphone with Channel Selector Keys - DM-909C
 1 x Power Supply Cable
 1 x Manual



The commercial mobile radio TEAM LCmobile combines:
 - **sturdy design** with its aluminum frame,
 - **easy operation** due to minimum number of operating keys and
 - **professional functionality**, e.g. the different calling tone systems - DTMF-, 5-Tone and 2-Tone Selective Calling.

PC Programming with optional software T-UP34 COM (incl. USB cable).

EBS Mounting Kits



TEAM MH-SGK 1/4"
Mounting kit for TEAM MiniCom or TEAM MiCo with suction pad for the windshield and additional 3M pad for the dashboard
CB6268

Sets

CB Mobile MiniCom PLUS MH-SGK 1/4" CB3220
MiCo PMR-446 PLUS MH-SGK 1/4" PR8136
MiCo FreeNet portabel PLUS MH-SGK 1/4" PR8137
MiCo UHF-COM portabel PLUS MH-SGK 1/4" PR8127
MiCo VHF-COM portabel PLUS MH-SGK 1/4" PR8129



EBS-TS-9M

Radio Compartment Mounting Kit for Mobile Radio TEAM TS-9M
CB6604

EBS-TS-6M

Radio Compartment Mounting Kit for Mobile Radio TEAM TS-6M
CB6603

EBS-TS6M-FSP

Radio Compartment Mounting Kit with 8 Ω Front Speaker for Mobile Radio TEAM TS-6M
CB6608

Set TS-6M PLUS EBS-TS6M-FSP

EBS-MX-10

Radio Compartment Mounting Kit for Mobile Radio TEAM MX-10
CB6605

Set MX-10 PLUS EBS-MX-10

EBS-Expert-1

Radio Compartment Mounting Kit with 8 Ω Front Speaker for Mobile Radio TEAM Expert-1
CB6607

Sets

Expert-1 (w/o CTCSS/DCS) PLUS EBS-Expert-1 CB3218
Expert-1 with CTCSS/DCS PLUS EBS-Expert-1 CB3219
Expert-1 HAM with CTCSS/DCS PLUS EBS-Expert-1 PR8125



TeCom-PS

128 Channels programmable -
UHF-COM : 440-470 MHz /
VHF-COM : 136-174 MHz
PMR-446 : 16 frequencies 446 MHz

TX-Power:

UHF- & VHF-COM : max. 2 W
PMR-446 : max. 0.5 W

Bandwidth

12.5 / 20 / 25 kHz (PMR-446 only 12.5 kHz)

50 CTCSS / 104 DCS Codes

FM Radio

VOX

Channel Scan

Time Out Timer (TOT)

Squelch

Priority Channel

Warn tone

Keylock

Dimensions : 48 x 84 x 25 mm (case)

Weight : 130 g (incl. battery pack and antenna)

Connector : 2.5 mm - Quattro

Scope of Delivery

1 x TeCom-PS
1 x battery pack; Li-Ion, 1100 mAh / 3.7 V
1 x Charging Cable
1 x Belt Clip
1 x Manual

Versions: PR8060 UHF-COM
PR8059 PMR-446



The TEAM TeCom-PS is a small, lightweight, pocket-size handheld transceiver with its height of just 84 mm and a weight of 130g.

Although small, it still offers a variety of practical functions. For example, VOX, CTCSS and the fm radio can be operated directly through the key pad.

For the programming of the TeCom-PS we offer the optional software T-UP16 COM for the commercial version and T-UP16 PMR-FN for the PMR-446 version. The software package is available with either a serial or a USB cable.



TeCom-LC

The TeCom-LC contains only a few operation keys but a variety of available functions, e.g. CTCSS, VOX, scan. The DTMF feature allows selective calling and is compatible with the mobile radio TEAM LCmobile.

For the programming of the TeCom-LC PMR, we offer the software T-UP32 PMR-FN, the package includes a CD-ROM for Windows and a USB transfer cable. The available functions like scan, CTCSS, VOX, key setting, etc. can be programmed with this software.



Scope of Delivery:
 1 x TeCom-LC
 1 x Battery Pack (Li-Ion, 1300 mAh / 7.4 V)
 1 x Desktop Charger with Power Adapter
 1 x Belt Clip
 1 x Manual



16 Channels programmable
 VHF-COM : 136-174 MHz
 UHF-COM : 450-470 MHz
 PMR-446 : 16 Frequency 446 MHz

Bandwidth
 12.5 / 20 / 25 kHz (PMR-446: 12.5 kHz)

TX-Power
 UHF-COM : max. 4 W
 VHF-COM : max. 5 W
 PMR-446 : max. 0.5 W

50 CTCSS / 332 DCS Kodierungen
 DTMF (16 Encodes, Self ID, Kill, Stun)
 PTT-ID (DMTF)
 VOX
 Channel Scan
 Time Out Timer - TOT
 TX Blockage on Busy Channels - BCL
 Battery Save
 Warning Tone
 Squelch
 Voice Annunciation for channels in english
 PC programmable
 Function Keys, programmable:
 Squelch, Monitor, Channel Scan,
 Warning Tone, Status and Selection of
 TX-Power (High/Low), Status
 Battery Level, DTMF Call 1/2

Dimensions : 60 x 107 x 39 mm (case)
 antenna: UHF approx. 8 cm
 VHF approx. 17 cm
 Weight : 244 g (incl. battery pack and antenna)
 Connector : 2.5 / 3.5 mm - st. / st. - Kenwood compatible

Versions: PR8119 VHF-COM
 PR8118 UHF-COM
 PR8116 PMR-446

TeCom-HD



The TeCom-HD features a hidden LCD. Once activated, the channel number, the s-meter and other icons will appear in blue color on the front of the radio.

For Users that rely on the VOX function, the TeCom-HD is especially interesting. While most radios have fixed VOX sensitivity levels with, oftentimes, too big gaps between two levels, each of the 10 VOX levels of the TeCom-HD can be adjusted by software individually.

Hidden LCD in blue
 199 channels programmable
 UHF-COM : 450-470 MHz
 PMR-446 : 16 Frequency 446 MHz
 Bandwidth: 12.5 / 25 kHz (PMR-446 only 12.5 kHz)
 TX-Power UHF-COM: max. 4 W / PMR-446: max. 0.5 W
 50 CTCSS / 210 DCS Kodierungen (105N / 105I)
 DTMF (16 Encodes, Self ID, Kill, Stun)
 PTT-ID (DMTF)
 VOX (sensitivity level 1-10 adjustable with software)
 Channel Scan
 Time Out Timer - TOT
 TX Blockage on occupied Channels - BCL
 Battery Saving Function
 Warning Tone
 Squelch
 Voice Annunciation in english for channel
 Function Keys programmable
 PC-programmable
 Function Keys:
 VOX, Squelch, Monitor, TX-Power High/Low,
 Scan, Status Battery Capacity, DTMF Call,
 Warning Tone, FM-Radio, Priority Channel 1/2,
 1750 Hz Ton

Dimensions : 71 x 115 x 37 mm (case)
 Weight : 250 g (incl. battery pack and antenna)
 Connector : 2.5 / 3.5 mm - st./st. - Kenwood compatible

Scope of Delivery:
 1 x TeCom-HD
 1 x battery pack (Li-Ion, 1500 mAh / 7.4 V)
 1 x desktop charger with adapter
 1 x belt clip
 1 x manual

Versions: PR8132 UHF-COM
 PR8130 PMR-446



- 16 channels programmable
 - UHF-COM : 400-470 MHz
 - VHF-COM : 136-174 MHz
 - PMR-446 : 16 frequencies 446 MHz
- TX-Power
 - UHF-COM: max. 4 W / VHF-COM: max. 5 W
 - PMR-446 : max. 0.5 W
- Bandwidth
 - 12.5 / 20 / 25 kHz (PMR-446: 12.5 kHz)
- 39 CTCSS / 166 DCS codes
- Function Keys
 - (Channel Scan, TX-Power, high/low, warning call)
- VOX
- Channel Scan (requires channel #16)
- Transmission Blockage on Occupied Channel
- Time Out Timer
- Battery Saving Function
- Scrambler
- Compander
- Squelch
- Signal Improvement Settings
- Voice annunciation in english
- Dimensions : 61 x 128 x 38 mm (case)
- Weight : 250 g (incl. battery pack and antenna)
- Connector : 2.5/3.5 mm - st./st. - Kenwood compatible
- Scope of Delivery:
 - 1 x TeCom-SL
 - 1 x Battery Pack (Li-Ion, 1800 mAh / 7.4 V)
 - 1 x desktop charger with adapter
 - 1 x belt clip
 - 1 x manual



TeCom-SL

- solid casing, simple operation and strong audio output
- these are the main characteristics of the TeCom-SL.

For the programming of the TeCom-SL PMR, we offer the software T-UP22 PMR-FN (CD-ROM for Windows and USB transfer cable). The 16 available channels can be programmed individually with the eight available PMR frequencies, as well as functions like scan, CTCSS, VOX, key setting, etc.



Versions:
 PR8081 VHF-COM
 PR8080 UHF-COM
 PR8078 PMR-446

Radio Sets with multi charger **MLG-6 SL** for the TEAM **TeCom-SL**, we offer the 6-times multi charger station **MLG-6 SL** (PR2391) as an optional accessory. It is equipped with overcharger protection and, therefore, can be used to charge up to 6 APP-TeCom-SL battery packs independently from each other.

- PR8614 - 6 x TeCom-SL **PMR-446** + 1 x MLG-SL
- PR8616 - 6 x TeCom-SL **COM-UHF** + 1 x MLG-SL
- PR8617 - 6 x TeCom-SL **COM-VHF** + 1 x MLG-SL



- 256 Kanäle programmierbar
 - UHF-COM : 450-470 MHz
 - PMR-446 : 16 Frequency 446 MHz
- TX-Power:
 - UHF-COM : max. 4 W
 - PMR-446 : max. 0,5 W
- Bandwidth: 12.5 / 25 kHz (PMR-446 & FreeNet nur 12.5 kHz)
- 5-Ton Selective Calling nach :
 - CCIR 1/2, CCITT, EEA, EIA, NATEL, ZVEUI 1/2
- 50 CTCSS / 107 DCS Kodierungen *
- FM Radio
- VOX
- Channel Scan
- Sendesperre auf belegten Kanälen
- Automatische Geräteabschaltung APO
- Time Out Timer
- Squelch
- Batteriesparfunktion
- Repeater Betrieb möglich
- Keylock
- Passwort Funktion
- 8 Kanal Speicherbänke
- Relaiston 1450 / 1750 / 2315 Hz
- Scrambler - 8 Verschlüsselungsarten
- Dimensions : 59 x 97 x 35 mm (Gehäuse)
- Weight : 216 g (incl. Battery Pack and Antenne)
- Connector : 2.5/3.5 mm - St./St. - Kenwood kompatibel
- Scope of Delivery:
 - 1 x TeCom-X5
 - 1 x Battery Pack (Li-Ion, 1600 mAh / 7.4 V)
 - 1 x Standlader with Netzadapter
 - 1 x Belt Clip
 - 1 x Manual

Versionen
 PR8063 UHF-COM
 PR8061 PMR-446

TeCom-X5

Einer unserer Klassiker ist das Handfunkgerät TeCom-X5. Ansprechendes Design und Vielseitigkeit sind die Gründe für seine Beliebtheit.

Ein einfacher 5-Ton Selective Calling ermöglicht es auf Wunsch jedem Kanal eine eigenen Sendekodierung zuzuweisen. Abgesendet wird der Ruf durch Drücken der entsprechenden, programmierten Funktionstaste.

For die Programmierung des TeCom-X5 UHF-COM bieten wir die optionale Software T-UP15 COM (incl. USB-Überspielkabel) an.



128 channels programmable
 -H: 144-146 MHz & 430-440 MHz
 TX-Power
 -H: max. 4 W (UHF) / 5 W (VHF)
 Bandwidth: 12.5 / 25 kHz
 Resolution: 5 K / 6,25 K / 10 K / 12.5 K / 25 K / 50 K / 100 K
 DTMF Selective Calling (1 decode and 9 encodes)
 50 CTCSS / 105 DCS codes
 Dual-Function Keys, programmable:
 Calling tone, Alarm Tone, 1750 kHz Repeater Tone, Monitor
 Menu (18 functions): ANI, CTCSS/DCS, SQL, TOT, VOX,
 Channel Scan, TX-Power, Rogerton, Scrambler,
 Sprachansage, Warn Tone, Keylock, Bandwidth, etc.
 Voice Annunciation
 FM Radio
 VOX
 Channel Scan
 Busy Channel Lockout
 Automatic Power Off APO
 Time Out Timer
 Squelch
 Battery Saving Function
 Keylock
 Display Mode (Number / Frequency / Name / VFO)
 programmable Channel Name
 Scrambler (only TeCom-DUO -c)
 Alarm Tone

Dimensions : 60 x 115 x 34 mm (case)
 Weight : 225 g (incl. battery pack and antenna)
 Connector : 2.5/3.5 mm - st./st. - Kenwood compatible

Versionen
 PR8083 -H (UHF/VHF Amateurfunk)



TeCom-Duo



The TeCom-Duo-H is an amateur handheld transceiver with a simple DTMF selective calling function (one encode and max. nine decodes). A valid amateur radio licence is required for operation of this radio.

The radio can be operated in the VFO mode, which permits the direct frequency entry via keypad.

For pc programming of the TeCom-Duo-H, the optional software T-UP21-H (CD-ROM for Windows and USB data transfer cable) is required.



Scope of Delivery:
 1 x TeCom-DUO
 1 x Battery Pack (Li-Ion, 1600 mAh / 7.4 V)
 1 x Desktop charger with power adapter
 1 x Belt clip
 1 x Manual

16 programmable Channel
 VHF-COM : 136-174 MHz
 UHF-COM : 450-470 MHz
 PMR-446 : 16 Freq. 446 MHz
 Bandwidth: 12.5/25 kHz (PMR-446: 12.5 kHz)
 TX-Power
 UHF-COM : max. 4 W
 VHF-COM : max. 5 W
 PMR-446 : max. 0.5 W
 50 CTCSS / 210 DCS Codes
 PTT-ID (DTMF)
 VOX
 Channel Scan
 Priority Channel
 Time Out Timer - TOT
 Busy Channel Lockout - BCL
 Batterie Saving Function
 Alarm Tone
 Squelch
 Voice Annunciation for channels in english
 PC-programmable
 programmable dual function key:
 Monitor, Channel Scan, VOX, Frequency
 Reverse, Repeater-Offline, TX-Power
 Selector Low/High Priority Channel Scan
 IP-67 approved
 Dimensions : 57 x 102 x 38 mm (case)
 Weight : 233 g (incl. battery pack and antenna)
 Connector : 2.5/3.5 mm - st. / st.
 Motorola compatible (plug screwable)

Scope of Delivery:
 1 x TeCom-IP3
 1 x Battery Pack (Li-Ion, 1600 mAh / 7.4 V)
 1 x desktop charger with power adapter
 1 x belt clip
 1 x manual

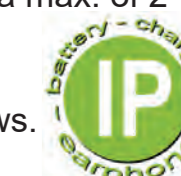
TeCom-IP3



The TeCom-IP3 PMR handheld transceiver, IP 67 splash-water approved, is easy to operate. For the PMR version no registration is required in entire Europe and no fees apply. It is equipped with a combined On/Off-volume control, a channel selector, an alarm button, a PTT transmission key and 2 programmable dual-function keys. These can be programmed with a max. of 2 functions per key.

The belt clip is mounted with two screws.

For programming the TeCom-IP3, we offer the optional software T-UP31 USB PMR-FN (incl. USB transfer cable).



Versions:
 PR8112 UHF-COM
 PR8113 VHF-COM
 PR8110 PMR-446



256 programmable Channels
 VHF-COM : 136-174 MHz
 UHF-COM : 450-470 MHz
 PMR-446-446 : 16 Frequency 446 MHz
 Bandwidth: 12.5 / 20 / 25 kHz (PMR-446-446: 12.5 kHz)
 TX-Power
 UHF-COM : max. 4 W VHF-COM: max. 5 W
 PMR-446 : max. 0.5 W
 programmable Function Keys
 Alarm Key
 5-Ton Selective Calling (ZVEI 1/2, CCIR1, CCITT);
 single and group call; 1 decode (radio ID),
 9 programmable encodes; manual entry possible
 Scrambler
 50 CTCSS / 210 DCS
 Menu
 Battery Saving Function
 Busy Channel Lockout (BCL)
 Status Voltage (V)
 FM Radio
 Keylock
 Voice Annunciation (english)
 Channel Name programmable
 Roger Tone
 Scan Modes
 Time Out Timer (TOT)
 VOX / Delay / Sensitivity
 dust & splash-water approved according to IP67
 Dimensions : 57 x 112 x 36 mm (case)
 Weight : 233 g (incl. Battery Pack and antenna)
 Connector : 2.5/3.5 mm - st./st. - Motorola compatible (screwable)

Versions: PR8092 PMR-446
 PR8094 UHF-COM
 PR8095 VHF-COM



IP67

TeCom-IPX5

The **TEAM TeCom-IPX5** is equipped with a full keypad which allows to directly select some of the more than 20 features that the radio offers.

For the 5-tone selective calling, the **TEAM TeCom-IPX5** offers the advantage of manual calling tone entry by keypad. The transmission of a 5 tone call is executed in two steps. First, a code is selected and, second, the code is transmitted by pressing the PTT key.



battery - charger - earphone
 IP

Scope of Delivery
 1 x TeCom-IPX5
 1 x battery pack (Li-Ion, 1600 mAh / 7.4 V)
 1 x desktop charger with power adapter
 1 x belt clip
 1 x manual

256 programmable channels
 VHF-COM : 136-174 MHz
 UHF-COM : 450-470 MHz
 PMR-446 : 16 Freq. 446 MHz
 Bandwidth: 12.5 / 20 / 25 kHz (PMR-446: 12.5 kHz)
 TX-Power
 UHF-COM: max. 4 W VHF-COM: max. 5 W
 PMR-446 : max. 0.5 W
 programmable Function Keys
 Alarm Key
 5-Ton Selective Calling; single and group call
 (ZVEI 1/2, CCIR1, CCITT); 1 decode (radio-ID),
 9 programmable encodes (for each channel one assignment is possible)
 Scrambler
 50 CTCSS / 210 DCS
 Menu
 Battery Saving Function
 Busy Channel Lockout (BCL)
 Status Voltage (V)
 FM Radio
 Keylock
 Voice Annunciation in english
 Channel Name programmable
 Roger Tone
 Scan Modes
 Time Out Timer (TOT)
 VOX / delay / sensitivity
 dust & splash-water-resistant according to IP67
 Dimensions : 57 x 112 x 36 mm (radio)
 Weight : 233 g (incl. battery pack and antenna)
 Connector : 2.5/3.5 mm - st. / st. - Motorola compatible screwable

Versions: PR8088 PMR-446
 PR8090 UHF-COM
 PR8091 VHF-COM



IP67

battery - charger - earphone
 IP

TeCom-IPZ5



TeCom-IPZ5 PMR is a versatile PMR handheld transceiver with 5-tone selective calling (single and group call), dust and splash water resistant according to IP67. Similar to the TeCom-IPX5 but different in regard to the reduced keypad.

For programming of the TeCom-IPZ5 PMR, we offer the optional software T-UP25 USB PMR (incl. USB data cable).

Scope of Delivery
 1 x TeCom-IPZ5
 1 x battery pack (Li-Ion, 1600 mAh / 7.4 V)
 1 x desktop charger with power adapter
 1 x belt clip
 1 x manual

TeCom IP-DA32

32 channel programmable (2 banks with each 16 ch.)

dUHF-COM : 450-470 MHz
dPMR-446 : 446 MHz*

TX-Power

UHF-COM : max. 4 W
dPMR-446 : max. 500 mW

Bandwidth

analog : 12.5/20/25 kHz (PMR nur 12.5 kHz)
digital : 6,25/12.5 kHz

3 programmable Dual Function Keys, programmable with:

Monitor, Scan, Noise ch tmp remove, VOX, Reverse, High/Low Power, Power detect, Work Alone, EMI, Talk Aroand, Priv Ch Scan, Area Switch, One Key Call 1-5

digital Calling; single / group / all
analo Calling DTMF (transmission encode)
encryption

51 CTCSS and 107 DCS (+ Inverse)

Battery Saving Function

Busy Channel Lockout (BCL)

Voice Annunciation in English

Warn Tones, selectable

LED settings

Alarm Tone (digital + Work Alone function)

Channel Scan Modes

Time Out Timer (TOT)

VOX

dust & splash-water-resistant according to IP67

Dimensions : 57 x 98 x 36 mm (case)

Weight : 226 g (incl. battery pack and antenna)

Connector : 2.5 / 3.5 mm - st. / st. - Motorola compatible

* select preset:

16 analog PMR-446 frequencies,
16 digital dPMR-446 frequencies (Bandwidth 6.25 kHz)

or

8 analog PMR-446 frequencies,
8 digital dPMR-446 frequencies (Bandwidth 12.5 kHz)
16 digital dPMR-446 frequencies (Bandwidth 6.25 kHz)



IP67



The analog-digital TeCom IP-DA32 dPMR-446 handheld transceiver is IP-67 approved. With two 16-channel banks, 32 channel are available. The default programming includes 16 analog PMR-446 and 16 digital dPMR-446 channels. Analog and digital radio communication combined in one radio.

You can program the TeCom IP-DA32 dPMR-446 with the optional software T-UP33 dPMR-446 USB (incl. USB transfer cable).

Scope of Delivery:

- 1 x TeCom IP-DA32
- 1 x Battery Pack (Li-Ion, 1600 mAh / 7.4 V)
- 1 x desktop charger with power supply
- 1 x belt clip

Versions:

- PR8114 TeCom IP-DA32 dPMR-446
- PR8115 TeCom IP-DA32 dUHF-COM



Scanner / Reception Antennas



MiniScan
SC9500
25-1300 MHz
mobile antenna
with magnetic
base (Ø 27 mm),
length 35 cm,
incl. cable &
BNC plug

MobileScan
SC9501
25-1300 MHz
mobile antenna
with magnetic
base (Ø 100mm),
length 66 cm,
incl. cable &
BNC plug

SkyScan MKII
SC9505
25-1300 MHz
mobile antenna
with magnetic
base (Ø 102mm),
length 64 cm,
incl. cable &
BNC plug

MultiScan
SC9502
25-1300 MHz
balcony antenna,
length 92 cm,
incl. mounting kit

EuroStick DX
SC9504
25-2060 MHz
balcony antenna,
length 100 cm,
+ 4 radials
PL-239 connector,
incl. mounting kit

V-1300 Desktop
SC9506
25-1300 MHz
Scanner Base Antenna
with magnetic base
Ø 102mm,
Länge 100 cm,
+ 8 Radiale

V-1300
SC9509
pole mounting
similar to
V-1300 Desktop

Double Discone
SC9507
Scanner Base Antenna,
RX: 25-1300 MHz,
TX: 49-41, 120-180,
215-300, 710-1000,
1130-1300 MHz
length 112 cm + 16 radials

Mobile Radio Antennas UHF / VHF Commercial Radio



BodyMount
PR6001
440-480 MHz UHF mobile radio antenna for fixed mounting, whip: 12 cm, angle adjustable, max. 50 Watt, 5 m cable with BNC plug



TAXI Mag
PR6002: BNC plug
PR6116: PL plug for **LCmobile UHF-COM** and **MiCo UHF-COM**
440-480 MHz UHF mobile radio antenna, max. 50 Watts, with magnetic base Ø 60 mm, whip: 12 cm, 5 m cable



MiniMag-UHF
PR6010
400-470 MHz UHF mobile radio antenna with magnetic mount Ø 68 mm, whip 29 cm, cable 3.8 m with PL plug for **MiCo UHF-COM** & **LCmobile UHF-COM**



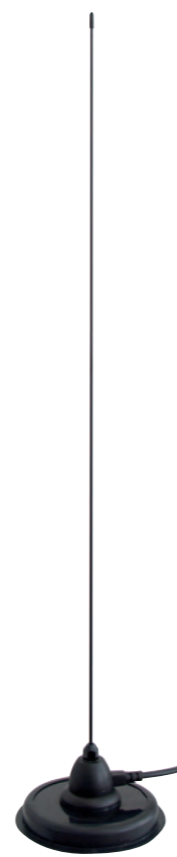
MiniMag-VHF
PR6011
136-174 MHz VHF mobile radio antenna with magnetic base Ø 68 mm, whip: 29 cm, 3.8 m cable with PL plug for **MiCo VHF-COM** & **LCmobile VHF-COM**



TAXI BodyMount
PR6003
136-174 MHz VHF mobile radio antenna - max. 50 Watts - for fixed mounting, whip: 51 cm, angle adjustable, 5 m cable with BNC plug



TaxiMag Kit TX4
PR6004: BNC plug
PR6115: PL plug for **MiCo VHF-COM** & **LCmobile VHF-COM**
136-174 MHz VHF mobile radio antenna, max. 50 Watts, with magnetic mount Ø 60 mm, whip: 51 cm, 5 m cable with plug



TaxiMag Kit 90 mm
PR6006
136-174 MHz VHF mobile radio antenna, max. 50 Watts, with magnetic base Ø 90 mm, whip: 51 cm, 5 m cable with BNC plug



Tornado MAG V/U
PR6652
middle freq.: 144-430 MHz, VHF/UHF mobile radio antenna, max. 50 W / 160 W peak, with magnetic base 60x125 mm, whip: 41.5 cm, 5 m cable with PL plug

CB-Funk

Magnetic Mount Antennas

Festmontage



MiniMag-1180
CB6025
Magnetfußant. (Ø 68 mm), Länge ~ 29 cm, with 3,8 m Ant.-Kabel + PL plug



HunterMag
CB6023
DV-Magnetfuß-Ant. Ø 112 mm, Länge ~ 73 cm, kompl. with 4 m Antenna cable + PL plug



Tornado-Mag CB
CB6027
Magnetfußantenne, Fuß ~ 60 x 125 mm, Strahler 41,5 cm, with 5 m Antenna cable + PL plug



Ranger TS-9 Mag
CB6094
DV-Magnetfuß-Ant. (Ø 170 mm), Länge ~ 120 cm, with 4 m Antenna cable + PL plug



Ranger TS-9S Mag
CB6095
DV-Magnetfuß-Ant. (Ø 170 mm), Länge ~ 70 cm, with 4 m Antenna cable + PL plug



TGA-2780
CB6019
Glas-Klebeantenne, Länge 65 cm, 1/4 Lambda, max. 10 W, kompl. with 4,5 m Antenna cable + PL plug



Ranger TS-9S
CB6097
DV-Antenne, Länge 70 cm, 5/8 Lambda, max. 200 W, with 4 m Antenna cable + PL plug



Ranger TS-9
CB6096
DV-Antenne, Länge 120 cm, 5/8 Lambda, max. 200 W, with 4 m Antenna cable + PL plug

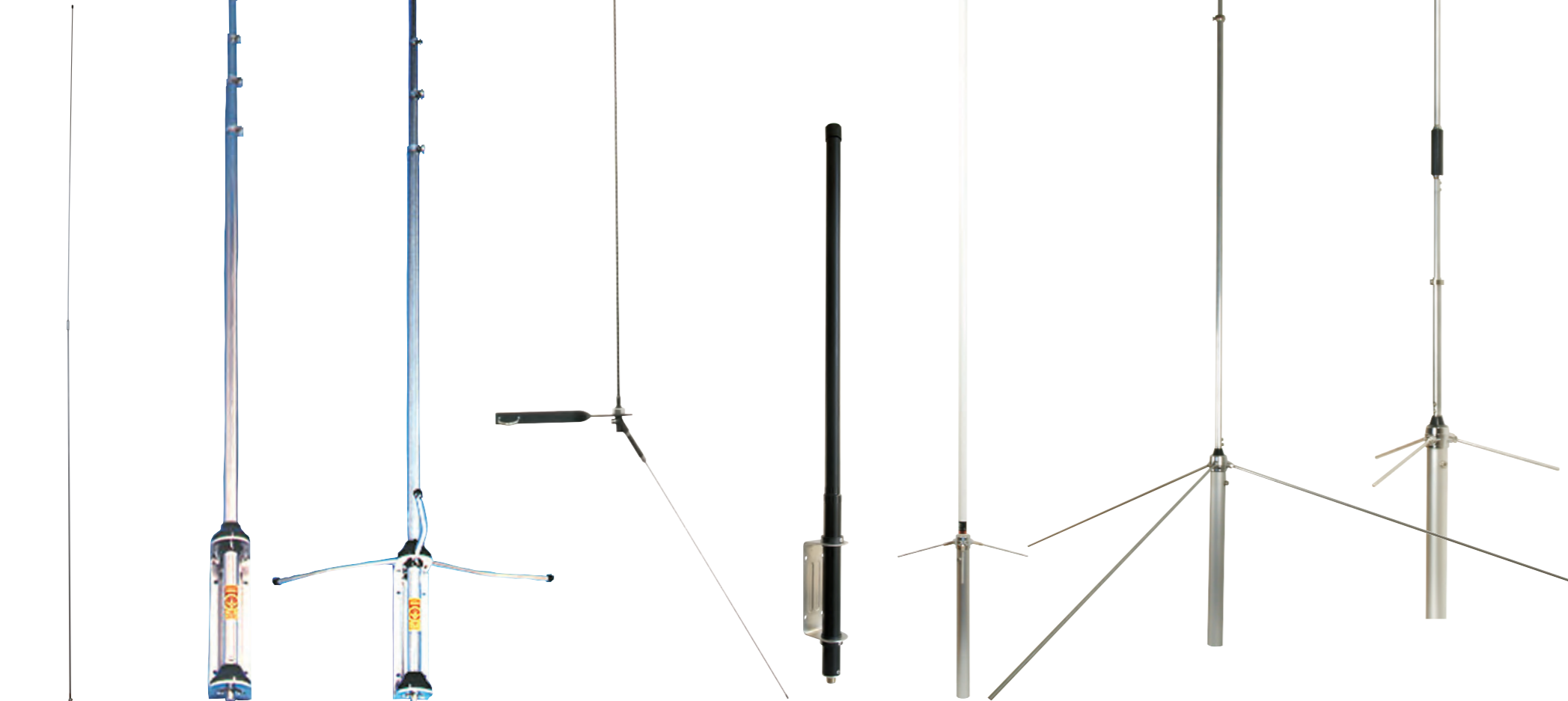


HQ-Mini Trucker
Edelstahl
CB6066
Antenne, Länge 70 cm, 5/8 Lambda, max. 200 W, with 4 m Antenna cable + 2 PL plug incl. Aluminium Spiegelhalter



STINGER Trucker
Edelstahl
CB6067
Antenne, Länge ca. 155 cm, 1/4 Lambda, max. 1000 W, with 4,5 m Antenna cable + 2 PL plug


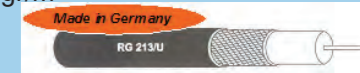
Base Antennas






- Tank Whip Edelstahl** CB6103
26-30 MHz, PL-antenna whip with charging coil, 5/8 Lambda, length ~ 275 cm, max. 1000 W, 3/8-thread
- ECO-050** CB6041
roof antenna for pole mounting, 1/2 Lambda, 5 elements, length ~ 500 cm, PL connector
- ECO-200** CB6044
roof antenna for pole mounting, 5/8 Lambda, 6 elements + 3 radials, length ~ 580 cm, PL connector
- Power-Boomerang** CB6061
balcony antenna, 5/8 Lambda, 2 elements + mounting kit, length ~ 225 cm, PL connector
- Super Lance** CB6050
balcony antenna, 1/2 Lambda, 1 element and mounting kit, length ~ 92 cm, PL connector
- BC-100 (VHF)** PR6101
136-175 MHz
- BC-200 (UHF)** PR6102
430-490 MHz
base station antenne with mounting kit, whip length: 170 cm, 3 radials each 16 cm, max. 200 W, PL connector
- GPV-2MA (VHF)** PR6103
110-180 MHz, with mounting kit, whip (2 elements = 180 cm), 3 radials each 80 cm, max. 100 W, PL connector
- GPV-702A (UHF)** PR6104
330-450 MHz, with mounting kit, whip (3 elements (180 cm) with charging coil, 3 radials each 16 cm, max. 100 W, PL connector

all magnetic mounts incl. 4.5 m cable + PL plug and rubber protection


 <p>MAG-170-DV DV magnetic mount, Ø 170 mm CB6431</p>	 <p>MAG-160-DV DV magnetic mount Ø 160 mm CB6229</p>	 <p>MAG-170-PL DV magnetic mount, Ø 170 mm CB6432</p>	 <p>MAG-160-PL PL magnetic mount Ø 160 mm CB6424</p>
---	--	---	--

<p>Coaxial Cable MADE IN GERMANY</p> <p>RG-58U high copper percentage ~ 18 gr/m 1 unit: 100 m reel CB6300</p> 	<p>RG-213U high copper percentage ~ 54,8 gr/m 1 unit: 100 m reel CB6301</p> 
---	--

<p>PL Cable 40-50 cm coaxial cable with 2 PL plugs with transparent mantle designed for the use with the following SWR-Meter CB6204</p> 	<p>DV Connector Cable cable with 2 DV plugs (1 angular and 1 regular) CB6215</p> 	<p>PL-Connectorkabel 4 Meter with PL-Anschlußadapter and PL plug CB6216</p> 
--	---	--

<p>SWR 1180 A SWR meter 2 x PL connector, SWR 1:1 ~ 1:3 1.7 - 30 MHz CB6106</p> 	<p>SWR-PRO-CB SWR / Power Meter in sturdy metal case 2 x PL-Connector, SWR 1:1 ~ 1:3 20-50 MHz, 0.5 - 10 / 10 - 100 Watt (max. 150 Watt) ideal for 10 & 11 Band CB6100</p> 
<p>SWR 1180 W SWR / Power Meter 2 x PL connector, SWR 1:1 - 1:3 1.7 - 30 MHz, 10 / 100 Watt CB6107</p> 	<p>SWR-PRO-VHF/UHF SWR / Power Meter in sturdy metal case 2 x PL-Connector, SWR 1:1 ~ 1:3 120-500 MHz, 0.5 - 10 / 10 - 100 Watt (max. 150 Watt) ideal for VHF / UHF PR2500</p> 

ASH
aluminium antennen mounting base
with 3/8 antenna base, 2 mounted
PL plugs and 4.5 m antenna cable
CB6220



DV-Antennenfuß
solid constitution
CB6213



for the stationary operation of mobile radios

EuP-SNT 1307 - ÖKO Design

clocked power supply, irradiation-resistible power supply with control LED

low power consumption in standby mode, according to actual EU guideline for power supplies

Input Power AC 230 V / Output Power DC 13.8 V

dimensions : 110 x 80 x 200 mm
weight : 1 kg
load : 5 - 7 A

CB6259



designed for operation of CB Mobile Radios

EuP-SNT 1312 - ÖKO Design

clocked power supply, irradiation-resistible power supply with control LED

low power consumption in standby mode, according to actual EU guideline for power supplies

Input Power AC 230 V / Output Power DC 13.8 V

dimensions : 155 x 115 x 255mm
weight : 1.6 kg
load : 10 - 12 A

CB6260



LabSNT-1330

adjustable, irradiation-resistible power supply with analog display (ampere-/volt-meter) and noise-offset, fan and removeable power cable

220-240 V / 9 - 15 V adjustable

Connectors:
cramp DC : 3 A
cig.-lighter adapter DC : 10 A
pole DC : 30 A

dimensions : 190 x 70 x 181 mm
weight : 2.3 KG
load : 25 - 30 A

CB6261



designed for operation of mobile amateur (HAM) & commercial radios (COM)

LabSNT-1330 LCD

adjustable, irradiation-resistible power supply with digital display (combined ampere- & volt-meter, fan and removeable power cable

220-240 V / 9 - 15 V adjustable

Connectors:
cramp DC : 3 A
cig.-lighter adapter DC : 10 A
pole DC : 30 A

dimensions : 190 x 70 x 181 mm
weight : 2.3 KG
load : 25 - 30 A

CB6262



for den zusätzlichen Connector an Mobilfunkgeräten

TS-200

Cube Mini Speaker
8 Ohm, 3-5 Watt
dimensions: B 80 x T 45 x H 67 mm
incl. mounting kit
CB6121



TS-500

Compact Speaker
8 Ohm, 5 Watt
dimensions: B 112 x T 56 x H 66 mm
incl. mounting kit
CB6123



TS-700

Professional Speaker
8 Ohm, 5 Watt
Mute & -8dB Attenuator
dimensions: B 112 x T 44 x H 93 mm
incl. mounting kit
CB6125



TS810 NW

Professional Speaker
color: marine-white
8 Ohm, 10-15 Watts
incl. mounting kit
IP-67 splash-water approved
dimensions: B 125 x T 59,2 x H 125 mm
CB6133



IP67



Output Power

Nominal 10 W
Maximal 15 W

TS810 Black

Professional Speaker
color: black
8 Ohm, 10-15 Watt
incl. mounting kit
IP-68 splash-water approved
dimensions: B 125 x T 59,2 x H 125 mm
CB6134

JD-SB1-M

Professional Speaker
color: marine-white
8 Ohm, 3-5 Watts
Volume Hi/Lo
incl. 1 desktop holder and 1 mounting kit
dimensions: B 100 x T 65 x H 100 mm
CB6126



JD-SB1

Professional Speaker
color: black
8 Ohm, 3-5 Watts,
Volume Hi/Lo
incl. 2 Halterung (Standhalter & incl. 1 desktop holder and 1 mounting kit
dimensions: B 100 x T 65 x H 100 mm
CB6127

IP68



Microphones for Mobile Radios

the models TEAM TS-6M, TS-9M, MC-8, MX-8, MX-10, RoadCom and RoadCom-FS use a 6-pin plug




DM-906T
for: **TS-9M** and TS-6M, MC-8, MX-8, RoadCOM, TruckerCom
Item no. CB6515



DM-906
for: **TS-6M** and TS-9M, MC-8, MX-8, RoadCOM, TruckerCom
Item no. CB6516



DM-1006
for: MX-10
Item no. CB6517



DM-909Ex
RJ-45
for: Expert-1
Item no. CB6519

DM-909C
RJ-45
for: LCmobile
Item no. PR2744

DM-908H
for: HAM-MobileCom 1011
Item no. PR2743



DM-915S
for: TS-6M, MC-8, MX-8, RoadCOM, **TruckerCom**, etc.
Item no. CB6518



DM-5100
for: TS-6M, TS-9M, MC-8, MX-8, MX-10, RoadCOM, TruckerCom
Item no. CB6514

Speaker-Microphones

with curled cable



clip



and earphone connection
(for EP-35M or PY-29AU)




DM-3702
for: TeCom-Duo, -LC, -SL, -X5, Z5
Item no. PR2734

SPM-HD-01
for: TeCom-HD
Item no. PR2745



JD-3602
for: TeCom-Duo, -LC, -SL, -X5, Z5
Item no. PR2062

JD-3603
for: TeCom-IP3, -IPX5, IPZ5, IP-DA32
Item no. PR2062



JD-5002
IP-54
for: TeCom-Duo, -LC, -SL, -X5, Z5
Item no. PR2129



DM-3902IP
spritzwassergeschützt
for: TeCom-IP3, IP-DA32, -IPZ5 / -IPX5
Item no. PR2372



JD-7203
for: TeCom-IP3, IP-DA32, -IPZ5 / -IPX5
Item no. PR2190



H&G-420-TC
flexible light-weight headset with 2 large padded ear-pieces for comfortable wear - boom microphone with wind shield, PTT switch in the cable, screwable connector plug
for: TeCom-IP3, -IPDA32, -IPZ5, -IPX5
PR2384

H&G-420-E
for: TeCom-DUO,- HD, -LC, -SL, -X5, -Z5
PR2297



H&G-1000-M
professional headset (blue) with 2 padded ear-pieces and head Headset for loud environment with flexible boom microphone incl. wind shield, PTT key, volume control at the ear piece, connection for external earphone (3.5 mm) and curled cable (0.5 - 1.4 m)
2-Pin 2.5 / 3.5 mm stereo
for: TeCom-IP3, -IPDA32, -IPZ5, -IPX5
PR2510

H&G-450 K
for: TeCom-DUO,- HD, -LC, -SL, -X5, -Z5
Kenwood 2-Pin compatible
PR2509

EP-25S
1-Pin stereo, 2.5 mm
PR2032

EP-25M
1-Pin mono, 2.5 mm
for: TeCom-Duo, -LC, -SL, -X5, -Z5
PR2057

EP-35M
1-Pin mono, 3.5 mm
for: TeCom-IP3, -IPDA32, -IPZ5, -IPX5, SPM-HD-01, DM-3702, JD-3602, JD-4502, JD-4503, DM-3902IP
PR2031

EP-35S
1-Pin stereo; 3.5 mm
PR2094

PY-29AUK-R
Earphone with earpiece, curled cable, 2.5 mm mono
for: TeCom-Duo, -HD, -LC, -SL, -X5, -Z5
PR2329

PY-29AUK-R-TR
Earphone with flex. and transparent earpiece, curled cable, 2.5 mm mono,
for: TeCom-Duo, -LC, -SL, -X5, -Z5
PR2120

PY-29AU-R-TR
Earphone with flex. and transparent earpiece, curled cable, 3.5 mm,
for: TeCom-IP3, -IPDA32, -IPZ5, -IPX5
PR2084

PY-29AU
Earphone with flex. earpiece, 3.5 mm Mono
for: TeCom-IP3, -IPDA32, -IPZ5, -IPX5, DM-3702, JD-3602, JD-4502, JD-4503, DM-3902IP
PR2087



OEM-IPX5/Z5
Earphone-Microphone with ear-piece and clip, external PTT with standard cable, splash-water-proof screwable connector plug, VOX & PTT
for TeCom-IP3, -IPDA-32, -IPZ5, -IPX5
PR2371

PY-29K
Earphone-Microphone with ear-piece and clip, external PTT with standard cable,
for TeCom-Duo, -LC, -SL, -X5, -Z5 *1
PR2061

PY-29M
for TeCom-IP3, -IPZ5, -IPX5, -IPDA32 *2
PR2122

PY-29K-R
Earphone-Microphone with ear-piece and clip, external PTT with curled cable,
for: TeCom-Duo, -LC, -SL, -X5, -Z5 *1
PR2098

PY-29M-R
for: TeCom-IP3, -IPDA-32, -IPZ5, -IPX5 *2
PR2123

OEM-HD-02
for: TeCom-HD *1
PR2746

PY-29K-R-TR
Earphone-Microphone with transparent ear-piece and curled cable; clip, external PTT,
for: TeCom-Duo, -LC, -SL, -X5, -Z5 *1
PR2099

PY-29-M/TR/R
for TeCom-IP3, -IPDA-32 -IPZ5, -IPX5 *2
PR2086



OEM-TeComPS

Ear-/Microphone with Clip and PTT, 1-Pin Quattro Plug for: TeCom-PS PR2273



Earphone with Clip-on Microphone, Windshield, external PTT, Curled Cable

JD-2402K

for: TeCom-Duo, -LC, -SL, -X5, -Z5 PR2393

JD-2403M

for: TeCom-IP3, -IPDA-32 -IPZ5, -IPX5 PR2394



THROAT EAR-/MICROPHONE SET

X-18-K

Throat Ear-/Microphone Set consisting of:
1 x Throat-microphone (2 microphone capsules) with Neck Band
1 x Earphone with earpiece
1 x PTT integrated in cable
1 x External PTT switch
for: TeCom-Duo, -LC, -SL, -X5, -Z5 PR2117

X-18-M

New Version with 2 microphone capsules like PR2117 for: TeCom-IP3, -IPDA32, -IPZ5, -IPX5 PR2154



TeCom-PS Adapter

Microphone-Earphone Adapter 2-Pin 2.5/3.5 mm stereo/stereo microphone plug for TeCom-PS connector PR2402



JD-MAT-K

Security Earphone-Microphone - transparent soand tube earphone with microphone and integrated PTT switch, for: TeCom-Duo, -LC, -SL, -X5, -Z5 PR2089

JD-MAT-M

for: TeCom-IP3, -IPDA32, -IPZ5, -IPX5 PR2153



TEAM RiderPhone

contains:
2 x Flat Earphones (with velcro tape to attach inside the helmet)
1 x Microphone - either with Integral or Schwanenhals
1 x External PTT (with velcro tape to attach at the handle bar)
1 x Connector Cable / either Motorola or Kenwood 2-Pin compatible

Riderphone-M-IM for TeCom-IP3 / -IPX5 / -IPZ5 / IP-DA32 Item no. PR2133

Riderphone-K-IM for TeCom-Duo / -HD / -LC / -SL / -X5 Item no. PR2131

RiderPhone-M-RM for TeCom-IP3 / -IPX5 / -IPZ5 / IP-DA32 Item no. PR2079

Riderphone- K-RM for TeCom-Duo / -HD / -LC / -SL / -X5 Item no. PR2078



TEAM LearnerPhone

consists of:
2 x Flat earphones (with velcro tape to attach inside the helmet)
1 x Connector Cable (either Motorola oder Kenwood)

LearnerPhone-M for TeCom-IP3 / -IPX5 / -IPZ5 / IP-DA32 Item no. PR2075

LearnerPhone-K for TeCom-Duo / -HD / -LC / -SL / -X5 Item no. PR2074



Plugs



Motorola 2-Pin compatible



Kenwood 2-Pin compatible

Microphones

Integral



Boom





TeCom-PS

TEAM T-UP16 PMR-446/FreeNet (WIN XP SP2 Serial-Port COM) - PR2279
 TEAM T-UP16 UHF-/VHF-COM (WIN XP SP2 Serial-Port COM) - PR2280
 TEAM T-UP16 USB PMR-446/FreeNet (WIN 7/8/10) - PR2405
 TEAM T-UP16 USB UHF-/VHF-COM (WIN 7/8/10) - PR2406

TeCom-LC

TEAM T-UP32 USB PMR-446/FreeNet (WIN 7/8/10) - PR2419
 TEAM T-UP32 USB UHF-/VHF-COM (WIN 7/8/10) - PR2420

TeCom-HD

TEAM T-UP38 USB PMR-446 (WIN 7/8/10) - PR2446
 TEAM T-UP38 USB UHF-COM (WIN 7/8/10) - PR2447

TeCom-SL

TEAM T-UP22 USB PMR-446/FreeNet (WIN XP SP2, WIN 7/8/10) - PR2346
 TEAM T-UP22 USB UHF-/VHF-COM (WIN XP SP2, WIN 7/8/10) - PR2347

TeCom-X5

TEAM T-UP15 PMR-446/FreeNet/Betriebsfunk (WIN XP SP2 Serial-Port COM) - PR2277
 TEAM T-UP15 USB PMR-446/FreeNet/Betriebsfunk (WIN 7/8/10) - PR2278

TeCom-DUO

TEAM T-UP21 USB PMR-446/FreeNet (WIN 7/8/10) - PR2352
 TEAM T-UP21 USB UHF-/VHF-HAM (WIN 7/8/10) - PR2353



TeCom-IP3

TEAM T-UP31 USB PMR-446/FreeNet (WIN 7/8/10) - PR2416
 TEAM T-UP31 USB UHF-/VHF-COM (WIN 7/8/10) - PR2417

TeCom-IPZ5

TEAM T-UP25 USB PMR-446/FreeNet (WIN 7/8/10) - PR2409
 TEAM T-UP25 USB UHF-/VHF-COM (WIN 7/8/10) - PR2410

TeCom-IPX5

TEAM T-UP26 USB PMR-446/FreeNet (WIN 7/8/10) - PR2411
 TEAM T-UP26 USB UHF/VHF-COM (WIN 7/8/10) - PR2412

TeCom-IPDA32

TEAM T-UP33 USB dPMR-446 (WIN 7/8/10) - PR2422
 TEAM T-UP33 USB dPMR-446-UHF COM (WIN 7/8/10) - PR2423

HAM MobileCom 1011

TEAM T-UP27 USB 10 Meter Band HAM (WIN 7/8/10) - PR2368

EXPERT-1

TEAM T-UP36 USB CB (WIN 7/8/10) - PR2427
 TEAM T-UP36 USB HAM (WIN 7/8/10) - PR2341

LC-Mobile

TEAM T-UP34 USB UHF-/VHF-COM (WIN 7/8/10) - PR2424

MiCo

TEAM T-UP37 USB PMR-446/FreeNet (WIN 7/8/10) - PR2429
 TEAM T-UP37 USB UHF-/VHF-COM (WIN 7/8/10) - PR2430



BATTERY PACK

APP-TeCom-PS Li-Ion Battery Pack 1100 mAh / 3.7 V - PR2286
 APP-TeCom-LC Li-Poly Battery Pack 1300 mAh / 7.4 V - PR2385
 APP-TeCom-HD Li-Poly Battery Pack 1400 mAh / 7.4 V - PR2395
 APP-TeCom-SL Li-Ion Battery Pack 1800 mAh / 7.4 V - PR2348
 APP-TeCom-X5 / Z -5 Li-Ion Battery Pack 1200 mAh / 7.4 V - PR2285
 APP-TeCom-X5 / Z-5 Li-Ion Battery Pack 1600 mAh / 7.4 V - PR2310
 APP-TeCom- IP3/- IPDA32/-IPZ5/-IPX5 Li-Ion Battery Pack 1600 mAh / 7.4 V - PR2366
 APP-TeCom-DUO/-FM/-PRO Li-Ion Battery Pack 1600 mAh / 7.2 V - PR2216



CHARGER

SLG-TeCom-PS Steckerladegerät - PR2289
 SLG-TeCom-LC Desktop Charger with Adapter - PR2386
 SLG-TeCom-HD Desktop Charger with Adapter - PR2395
 SLG-TeCom-SL Desktop Charger with Adapter - PR2349
 SLG-TeCom-X5 / Z5 Desktop Charger with Adapter - PR2288
 SLG-TeCom-IPX5 /-IPZ5 / -IP3 Desktop Charger with Adapter - PR2367
 SLG-TeCom-DUO/-PRO /-FM Desktop Charger with Adapter - PR2173
 MLG 6-SL 6pcs Multi Charging Station with Adapter for TeCom-SL - PR2391
 MLG 6-HD 6pcs Multi Charging Station with Adapter for TeCom-HD - PR2358



MOBILE ADAPTER

MPP-TeCom-SL - PR2356
 MPP-TeCom-LC - PR2387
 MPP-TeCom-X5 /-Z5 - PR2293
 MPP-TeCom-IPDA32- IPX5 /-IPZ5/-IP3 - PR2373
 MPP-TeCom-DUO/-PRO /-FM - PR2231
 MPP-TeCom-HD - PR2398



with Curled Cable & Cigarette-Lighter Adapter
 DC 13.2 V / 7.2 V

Profi Case WTP

blue - w/o content - inlay for 4 pieces
TeCom-HD / -LC / -SL / -DUO / -X5 / -IP3/ -IPZ5/ -IPX5 / IP-DA32
PR2306

TeCom-DUO

PR8576 Radio Case WTP (4pcs) TeCom-DUO -h VHF/UHF HAM

TeCom-HD

PR8636 Radio Case WTP (4pcs) TeCom-HD PMR-446
PR8637 Radio Case WTP (4pcs) TeCom-HD COM UHF

TeCom-LC

PR8626 Radio Case WTP (4pcs) TeCom-LC PMR-446
PR8628 Radio Case WTP (4pcs) TeCom-LC COM UHF
PR8629 Radio Case WTP (4pcs) TeCom-LC COM VHF

TeCom-SL

PR8571 Radio Case WTP (4pcs) TeCom-SL PMR-446
PR8573 Radio Case WTP (4pcs) TeCom-SL COM UHF
PR8574 Radio Case WTP (4pcs) TeCom-SL COM VHF

TeCom-X5

PR8582 Radio Case WTP (4pcs) TeCom-X5 PMR-446
PR8584 Radio Case WTP (4pcs) TeCom-X5 COM UHF

TeCom IP-DA32

PR8612 Radio Case WTP (4pcs) TeCom-IPDA32 dPMR-446
PR8613 Radio Case WTP (4pcs) TeCom-IPDA32 COM UHF
PR8610 Radio Case IP (3pcs) TeCom-IPDA32 dPMR-446-446
PR8611 Radio Case IP (3pcs) TeCom-IPDA32 dPMR-446 COM UHF

Universal Pouch Fabric

with shoulder-belly-strap & belt loop
for TeCom-DUO, -LC, -SL, -X5, -Z5, -IP-3, -IPDA32, -IPX5, -IPZ5
PR2740

IP Case

orange - w/o content - inlay for 3 pcs
TeCom-IP3 / -IPZ5 / -IPX5 / -IP-DA32
PR2390

TeCom-IPX5

PR8596 Radio Case WTP (4pcs) TeCom-IPX5 PMR-446
PR8598 Radio Case WTP (4pcs) TeCom-IPX5 COM UHF
PR8599 Radio Case WTP (4pcs) TeCom-IPX5 COM VHF

PR8622 Radio Case IP (3pcs) TeCom-IPX5 PMR-446
PR8624 Radio Case IP (3pcs) TeCom-IPX5 COM UHF
PR8625 Radio Case IP (3pcs) TeCom-IPX5 COM VHF

TeCom-IPZ5

PR8592 Radio Case WTP (4pcs) TeCom-IPZ5 PMR-446
PR8594 Radio Case WTP (4pcs) TeCom-IPZ5 COM UHF
PR8595 Radio Case WTP (4pcs) TeCom-IPZ5 COM VHF

PR8618 Radio Case IP (3pcs) TeCom-IPZ5 PMR-446
PR8620 Radio Case IP (3pcs) TeCom-IPZ5 COM UHF
PR8621 Radio Case IP (3pcs) TeCom-IPZ5 COM VHF

TeCom-IP3

PR8602 Radio Case WTP (4pcs) TeCom-IP3 PMR-446
PR8604 Radio Case WTP (4pcs) TeCom-IP3 COM UHF
PR8605 Radio Case WTP (4pcs) TeCom-IP3 COM VHF

PR8606 Radio Case IP (3pcs) TeCom-IP3 PMR-446
PR8608 Radio Case IP (3pcs) TeCom-IP3 COM UHF
PR8609 Radio Case IP (3pcs) TeCom-IP3 COM VHF

Leather Pouch for TeCom-LC/-SL

with strap and belp loop
PR2210

Ledertasche for TeCom-X5

with strap and belt loop - only for commercial version
PR2291



PL-259/6 short PTFE with Gold-Pin PL plug for RG-58U, 6 mm CB6206
 PL-259/6 PTFE with Gold-Pin PL plug for RG-58U, 6 mm CB6190
 PL-259/9 Standard PL plug for RG-213U, 9 mm CB6209
 PL-259/9 PTFE with Gold-Pin PL plug for RG-213U, 9 mm CB6193
 SMA (F) Antenna Plug LP2071
 PL-258 PTFE PL (F) / PL (F) Coupling for PL plug CB6195
 PL-59 Winkel PTFE PL (M) / PL (F) Coupling CB6198
 SMA(M)/PL-259(F) Antenna Adapter e.g. for TeCom-PS, -SL, -Z5, -X5 LP2052



SMA(M)/BNC(F) Antenna Adapter for TeCom-PS, -SL, -Z5, -X5 LP2051
 SMA(F)/PL(F) Antenna Adapter for TeCom-IP3,-IPZ5, -IPX5, IP-DA32 LP2073
 SMA(F)/BNC(F) Antenna Adapter for TeCom-IP3,-IPZ5, -IPX5, IP-DA32 LP2072
 N (M)/ BNC (F) e.g. for SWR DX-NC400 / DX-CN600 LP2081
 NC-518 6-Pin Microphone Stecker with Coupling Ring CB6235
 NC-516 5-Pin Microphone Plug with Coupling Ring CB6238
 NC-519 6-Pin Microphone Socket CB6237
 NC-517 5-Pin Microphone Socket CB6232

Questions?

Please contact us!

Distribution - Sale - Consultation



TEAM Electronic GmbH
Bolongaorostraße 88
65929 Frankfurt am Main
++49 69 3009500
team-electronic@t-online.de
www.team-electronic.com

