

# MOBILFUNK



Radio Communication is Fun!

Downloaded from [www.cbradio.nl](http://www.cbradio.nl)

your partner for radio communication for over 30 years. Customer support, service and consultation are important to us. This catalog presents you our current selection of handheld transceivers and accessories.



The multi norm cb mobile radios TS-6M, TS-9M, MC-8 Mark II, as well as the CB-Mobile MiniCom, MX-10 and TruckerCom can be operated in the applicable norms in Germany and Austria without registration and annual fees. TEAM radios are remarkable because of their quality, design and carefully composed feature lists. Great receiver and transmitter characteristics guarantee a crystal-clear reception, even from far away stations, and a strong modulation when transmitting. This makes radio communication fun.

DE : 80 FM 26.565-27.405 MHz; 4 W / 40 AM 26.965-27.405 MHz; 4 W (norm for Germany only)  
 EU\*: 40 FM 26.965-27.405 MHz; 4 W / 40 AM 26.965-27.405 MHz; 1 W  
 EC : 40 FM 26.965-27.405 MHz; 4 W  
 EI : 40 FM 26.965-27.405 MHz; 4 W / 40 AM 26.965-27.405 MHz; 4 W (norm for Austria only)  
 PL : 40 FM 26.960-27.400 MHz; 4 W / 40 AM 26.960-27.400 MHz; 4 W  
 UK : 40 FM 26.60125-27.99125 MHz; 4 W / 40 FM 26.965-27.405 MHz; 4 W  
 \* not applicable with the CB-Mobile MiniCom

Most of the TEAM cb mobile radios are approved for the following countries. Please note that varying regulations might apply. Belgium (BE), Germany (DE), France (FR), Great-Britain (GB), Italy (IT), Lithuania (LT), Luxembourg (LU), the Netherlands (NL), Norway (NO), Austria (AT), Poland (PL), Sweden (SE), Switzerland (CH), Spain (ES), Czech Republic (CZ)



The HAM MobileCom 1011 is an amateur radio that operates in the frequency range of 28.0 - 29.695 MHz. A valid amateur licence is required for operation.

# CB MOBILE MINICOM



### features

- ✓ LCD
- ✓ automatic and manual squelch
- ✓ scan
- ✓ priority channel 9 / 19
- ✓ key lock
- ✓ switch AM/FM Multi Norm
- ✓ receipt signal sensitivity [RFG]
- ✓ up / down microphone
- ✓ DC 12 V connection
- ✓ external speaker connection

priority channel 9/19 and key lock

fits every cockpit



dimensions : T 104 x H 24 x B 100 mm  
 weight : ~ 445 g

**CB Mobile MiniComFull Multi Norm**  
 CB3208

**CB Mobile MiniCom hp**  
 CB3209



# TS-9M



## features

- ✓ LCD
- ✓ automatic & adjustable squelch
- ✓ scan
- ✓ priority channel 9 / 19
- ✓ channel selector keys
- ✓ external speaker connection
- ✓ microphone

mike connector : 6-Pin  
 dimensions : w 138 x h 40 x d 148 mm  
 weight : ~ 690 g

**TS-9M Full Multi Norm**  
 CB3197

**TS-9M hp**  
 CB3207

optional: radio compartment kit  
**EBS-TS-9M**



CB6604



# MC-8 MARK II



## features

- ✓ LCD - white on dark background
- ✓ automatic and manual squelch
- ✓ dual watch
- ✓ priority channel 9 / 19
- ✓ scan (Block / Skip / All)
- ✓ switch AM/FM multi norm
- ✓ rotary channel selector
- ✓ DC 12 V connection
- ✓ external speaker connection
- ✓ Up / Down microphone with signal key

mike connection: 6-Pin  
 dimensions : d 145 x h 30 x w 130 mm  
 weight : ~ 695 g

**MC-8 Mark II Full Multi Norm**  
 CB3203

**MC-8 Mark II hp**  
 CB3204

optional: radio compartment kit  
**EBS-MC8 MII**



CB6601



# TS-6M



RF-Gain  
S-Meter



### features

- ✓ LCD
- ✓ automatic & adjustable squelch
- ✓ RF-Gain Regler
- ✓ priority channel 9 / 19
- ✓ rotary channel selector
- ✓ external speaker connection
- ✓ Up / Down microphone with signal key

mike connector : 6-Pin  
 dimensions : w 124 x h 37 x d 190 mm  
 weight : ~ 795 g

**TS-6M Full Multi Norm**  
 CB3195

**TS-6M hp**  
 CB3206

optional: radio compartment kit  
**EBS-TS-6M**



CB6603



# MX-10



12/24 V



### features

- ✓ large LCD - 7 different background colors  
 - channel no. & frequency  
 - s-meter
- ✓ DW - dual watch
- ✓ LCR - last channel recall
- ✓ CH9/19 - priority channel 9/19
- ✓ ASQ - automatic squelch
- ✓ MEM - 10 memory channels
- ✓ MODE AM/FM
- ✓ ANL - automatic noise limiter
- ✓ SCAN
- ✓ CH - rotary channel selector
- ✓ F - menu & key lock
- ✓ VOL - volume, on/off
- ✓ RF-GAIN receiver sensitivity & SQ squelch control
- ✓ 12 / 24 V automatic switch

mike connector : 6-Pin  
 dimensions : ~ w 158 x h 46 x d 146 mm  
 weight : ~ 860 g (without microphone)

**MX-10 Full Multi Norm**  
 CB3210

**MX-10 hp**  
 CB3211

**MX-10 df**  
 CB3214



# TRUCKERCOM

available soon



12 / 24 V

CTCSS & front speaker

SCAN  
- SKIP  
- BLOCK  
ALL



RF-Gain  
S-Meter

### features

- ✓ squelch - automatic and manual squelch
- ✓ priority channel 9 and 19
- ✓ LCD color selectable
- ✓ 39 CTCSS FM codes
- ✓ LCR - last channel recall
- ✓ VOX
- ✓ key lock
- ✓ scan - 3 mode: Block / Skip / All
- ✓ dual watch
- ✓ rotary channel selector
- ✓ Up/Down microphone with signal key
- ✓ external speaker connection
- ✓ automatic 12/24 V recognition

incl. radio compartment mounting kit and under-dash kit!

mike connector : 6-Pin microphone  
dimensions : 183 x 51 x 180 mm  
weight : ~1000 g



# HAM MOBILECOM 1011

NEW



DTMF

### features

- ➔ max. 460 channels programmable  
10 banks with 40 channels each + 6 MEM channels  
28.0 - 29.695 MHz
- ➔ max. tx-power AM 12 W / FM 30 W / SSB 60 W
- ➔ shift +10 kHz
- ➔ frequency steps: 100 Hz / 1 kHz / 10 kHz / 100 kHz / 1 MHz
- ➔ scan
- ➔ DTMF
- ➔ CTCSS / DCS (only with optional CTCSS module)
- ➔ dual watch (DW)
- ➔ tx-power adjustable
- ➔ squelch adjustable + ASQ (automatic)
- ➔ busy channel lockout (BCL)
- ➔ time-out-timer (TOT)
- ➔ key lock
- ➔ 2 programmable priority channels
- ➔ roger tone programmable
- ➔ 7 selectable background colors
- ➔ RF-Gain
- ➔ SWR s-meter
- ➔ Echo

Operation requires a valid amateur radio licence.

### PC programmable

microphone connection : 6 pin  
antenna connection : PL  
ext. speaker connection : 3.5 mm  
dimension cabinet : d 245 x h 48 x w 157 mm  
weight : 1360 g

Art.-Nr. PR8109



**cb antennas**



incl. 4 m antenna cable and PL connector

**only 40 cm**



incl. mirror mount with cable and PL connector



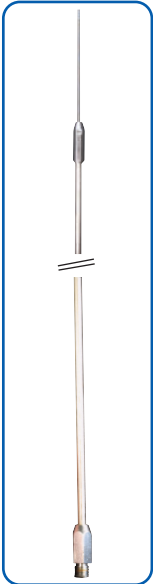
stainless steel



**Stinger Trucker Edelstahl**  
155 cm  
1/4 λ  
1000 W  
PL  
26 - 27 MHz  
CB6067



	<b>TGA-2780</b>	<b>Tank Whip</b>
length	65 cm	275 cm
type	1/4 λ	5/8 λ + 4 dB
capacity (load)	10 W	1000 W
connector	Glasklebeant.PL	
frequency	26-28 MHz	26-30 MHz
item no.	CB6019	CB6103



stainless steel

**magnetic mount antennas**

incl. 4 m antenna cable and PL connector



**Ranger TS-9**  
120 cm  
5/8 λ  
200 W  
DV  
26 - 27 MHz  
CB6096

**Ranger TS-9S**  
70 cm  
5/8 λ  
200 W  
DV  
26 -28 MHz  
CB6097

**F-2000-EC**  
40 cm  
5/8 λ + 3 dB  
300 W  
PL  
26 -28 MHz  
CB6073

**HQ-Mini-Trucker**  
70 cm  
1/4 λ  
1000 W  
DV  
26 -27 MHz  
CB6066

**Hunter MAG**  
73 cm  
5/8 λ  
30 W  
112 mm DV  
26 - 27 MHz  
CB6023

**Ranger TS 9 Mag**  
120 cm  
5/8 λ  
200 W  
170 mm DV  
26 - 27 MHz  
CB6094

**Ranger TS 9S Mag**  
70 cm  
5/8 λ  
200 W  
170 mm DV  
26 - 27 MHz  
CB6095

**MiniMag-1180**  
29cm  
5/8 λ  
30 W  
68 mm  
26 - 27 MHz  
CB6025

## roof antennas

### ECO 50

500 cm  
1/2  $\lambda$   
1000 W  
5 segments  
3 radials  
26-28 MHz  
CB6041



### ECO 200

580 cm  
5/8  $\lambda$   
1000 W  
6 segments  
1 radial  
26-28 MHz  
CB6044



### Super Lance

92 cm  
5/8  $\lambda$   
500 W  
26-28 MHz  
CB6050



## balcony antennas

### tip 5/8

3 elements fiber glass  
(1x helix antenna)  
and adjustment rod



### SkipMaster 1/2

528 cm  
1/2  $\lambda$   
500 W  
1 element  
26-28 MHz  
CB6046



### SkipMaster 5/8

425 cm  
5/8  $\lambda$   
1000 W  
1 element  
25-30 MHz  
CB6047

### Power Boomerang

225 cm  
5/8  $\lambda$   
500 W  
2 segments  
26-28 MHz  
CB6061



## magnetic antenna mounts

### MAG 160 / 170 / 190

magnetic mount for DV or PL antenna with protective rubber cover, 4.50 m antenna cable and PL plug

MAG-170-DV CB6431  
MAG-170-PL CB6432



stainless steel, black-painted /  
CB6229 = MAG 160DV  
CB6424 = MAG 160PL

CB6241 = MAG 190DV  
CB6425 = MAG 190PL

### DV CB6213

antenna base



### PL/PL cable CB6204

coaxial antenna cable with two PL connectors,  
length ~ 50 cm



### RG-213U CB6301

coaxial antenna cable for a max. of  
10 meters, also for other applications,  
e.g. pc network - copper:  
54,8 g / m



made in Germany

### RG-58U CB6300

coaxial antenna cable for a max. of  
10 meters, also for other applications,  
e.g. pc network - copper: 18 g / m



made in Germany

### DV cable CB6215

length ~ 4.50 cm



### PL-Kabel CB6216

PL antenna connector with  
3.5 m coaxial cable



## antenna connectors & adapters



CB6196



PL259/6  
CB6190



PL259/6  
CB6203



PL258  
CB6195



PL259/9  
CB6193



PL259/9  
CB6209

## speaker



	<b>TS-200</b>	<b>TS-500</b>	<b>TS-700</b>
	CB6121	CB6123	CB6125
impedance	: 8 Ω	: 8 Ω	: 8 Ω
max. capacity	: 3-5 Watt	: 5 Watt	: 5 Watt
frequency range	: 500 - 5,000 Hz		: 250 - 10,000 Hz
connection	: 3.5 mm	: 3.5 mm	: 3.5 mm
dimensions (w x h x d)	: 80x67x45 mm	: 112x66x55 mm	: 112x93x44 mm

splash-water-approved (IP68)



	<b>JD-SB 1M white</b>	<b>JD-SB 1 black</b>
	CB6126	CB6127
impedance	: 8 Ω	: 8 Ω
max. capacity	: 3-5 Watt	: 3-5 Watt
frequency range	: 500 - 5,000 Hz	: 500 - 5,000 Hz
connector	: 3.5 mm Mono	: 3.5 mm Mono
dimensions (wxhxd)	: 100 x 100 x 65 mm	: 100 x 100 x 65 mm

## microphones



### DM-906T CB6515

electret microphone  
6 pin connector  
TEAM TS-9M



### DM-906 CB6516

electret microphone with channel selector keys  
and signal key, 6 pin connector  
TEAM TS-6M



### DM-908H PR2743

RD45 connector  
TEAM HAM MobileCom 1011



### DM-5100 CB6514

echo-/power microphone with power- & echo-adjustment,  
transmit LED, external & internal power supply, 6 pin plug  
MX-8, RoadCom, RoadCom-FS, TS-6M LCD, TS-9, MX-10  
and other models



### DM-1006 CB6517

with channel selector keys and signal key,  
6 pin connector  
MX-10



### DM-915S CB6518

with channel selector keys and signal key,  
6 pin connector  
TruckerCom



## measuring equipment

standing wave / power measurement equipment with large, illuminated cross-needle-display

### DX-CN200

PR2504

measuring r. 1:1 bis 1:3  
 frequency range 1.8 - 160 (174) MHz  
 power 30 / 300 / 3000 W  
 connectors 2 x PL  
 dimensions 165 x 65 x 100 mm



### SWR-PRO CB

CB6100

measurement range 1:1 bis 1:3  
 frequency range 20-50 MHz  
 impedance 50 Ohm  
 dimensions 130 x 60 x 35 mm  
 weight 246 g

### SWR-PRO UHF/VHF

PR2500

1:1 bis 1:3  
 120-500 MHz  
 50 Ohm  
 130 x 60 x 35 mm  
 248 g

### SWR-1180A



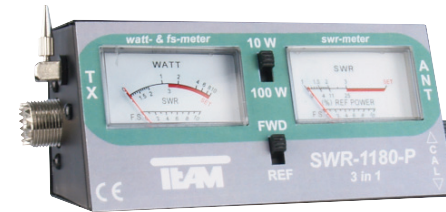
for measurement of the standing wave

### SWR-1180W



for measurement of the standing wave and the power

### SWR-1180P



for measurement of the standing wave and the power, separated displays

### SWR-1180KA

measuring equipment with large cross-needle-display for concurrent measurement of standing wave and tx-power (power selector, average and peak for SSB)



	SWR-1180A	SWR-1180W	SWR-1180P	SWR-1180KA
	CB6106	CB6107	CB6108	CB6422
SWR	1:1 - 1:3	1:1 - 1:3	1:1 - 1:3	1:1 - 1:5
power	10 / 100 W	10 / 100 W	10 / 100 W	5/20 W - 50/200 W
frequency range	1.7 - 30 MHz	1.7 - 30 MHz	1.5 - 150 MHz	1.8 - 60 MHz*
dim. (w x d x h)	85 x 55 x 56 mm	85 x 55 x 56 mm	120 x 63 x 56 mm	130 x 115 x 80 mm

\* SSB peak power 26-30 MHz

## switching power supplies

### Lab-SNT1330 Serie

The dc output voltage can be either fixed to 13.8 V or adjustable in a range between 9 and 15 V by a switch, located on the rear of the cabinet. The analog display indicates either Volt or Ampère. A noise offset feature is also available.

### Lab-SNT1330 LCD

CB6262



connectors	: plug; max. 30A clamp; max. 3A
cigarette-lighter adapter	: - max. 10A
voltage in	: 230 V AC, 50 Hz
voltage out	: 13.8 V DC (constant) 9-15 V adjustable
ripple voltage	: 100mVp-p
continuous load	: 30 A
fuse	: 5 A
scale current A	: 0-32 A
scale voltage V	: 0-16 V
operating temperature	: 0°~40° C
max. humidity	: 90% RH
max. barometric pressure:	86 Kpa~104 Kpa
dimensions	: 190 x 70 x 181 mm
weight	: ~ 2300 g incl. cable

### Lab-SNT1330 LCD

CB6261



### EuP-Serie

Our new energy-efficient power supplies are designed according to standards of ecologically sustainable electronic devices. These power supplies are recommended for the indoor use of CB mobile and HAM amateur radios. The EuP power supplies have a sturdy metal casing that contains ventilation slots.

### EuP-SNT1307



### EuP-SNT1312



	EuP-SNT1307 CB6259	EuP-SNT1312 CB6260
continuous load	5 A	10 A
peak load	7 A	12 A
fuse	1 A	2 A
dimensions	110 x 80 x 200 mm	155 x 115 x 255 mm
weight	~ 1000 g incl. cable	~ 1582 g incl. cable
voltage in	230 V AC, 50 Hz	230 V AC, 50 Hz
voltage out	13,8 V DC	13,8 V DC
ripple voltage	100mVp-p	100mVp-p
operating temperature	0°~40° C	0°~40° C
max. humidity	0% RH	0% RH
max. barometric pressure	86Kpa~104 Kpa	86Kpa~104 Kpa



distribution - sale - consultation

## TEAM Electronic GmbH

Germany

fon ++49-069-3009500

fax ++49-069-314382

e-mail team-electronic@t-online.de

web www.team-electronic.de

Austria

fon ++43-0662-84 01 29

fax ++43-0662-84 05 06

e-mail teamaustria@aol.com

web www.team-electronic.at

