

MOBILE RADIO

COM

HAM

CB

PMR



your partner in radio communication

Downloaded from www.cbradio.nl

your partner for radio communication, for more than 30 years.

Consultation, customer support and service are important to us.

The following pages present our actual collection of mobile radios and accessories.

Our products convince by quality and features. The good reception and transmitting characteristics produce clear, strong signals with strong modulation, transmitting the sound of your natural voice.

For more information check our web site, send us an e-mail or call us. We are looking forward to hear from you.

The multi norm cb mobile radios TS-6M, TS-9M, MC-8 Mark II, as well as the new CB-Mobile MiniCom, MX-10 and TruckerCom can be operated in most european countries according to the applicable frequency norms and regulations, mostly without registration and free of fees.

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

The most TEAM cb mobile radios can be operated in the following countries, according to the individual countries' regulations. Please check the model's radio pass for more information : Belgium (BE), Germany (DE), France (FR), Great Britain (GB), Italy (IT), Lithuania (LT), Luxembourg (LU), Netherlands (NL), Norway (NO), Austria (AT), Poland (PL), Sweden (SE), Switzerland (CH), Spain (ES), Czech Republic (CZ)

NEW : PMR communication with mobile radios

We present the portable TEAM mobile radio *LCmobile PMR*.

PMR

- no registration required, no fees apply
- permitted in most european countries
- max. tx-power: 500 mW
- bandwidth: 12.5 kHz
- time-out-timer: max. 180 seconds
- antenna fixed

PMR

- 1 - 446.00625 MHz
- 2 - 446.01875 MHz
- 3 - 446.03125 MHz
- 4 - 446.04375 MHz
- 5 - 446.05625 MHz
- 6 - 446.06875 MHz
- 7 - 446.08125 MHz
- 8 - 446.09375 MHz

HAM UHF und VHF

Operation of an amateur radio requires a valid amateur licence.

Frequencies, tx-powers and bandwidths can be set according to the licence.

HAM

- UHF: 430-440 MHz
- VHF: 144-146 MHz
- HF : 28-29.695 MHz

COM UHF- und VHF-COM

Operation of commercial radios require a registration, initial and annual fees per radio may apply, depending on the individual country's regulation. COM radios are only for the commercial user. Frequency, tx-power and bandwidth can only be set according to the individual registration. The programming of the radio can only be done by an authorized TEAM dealer.

COM

- UHF: 450-470 MHz
- VHF: 136-174 MHz

All TEAM products fulfill the governmental regulations, labeled with these symbols:



CB MOBILE MINICOM

MORE CONTRAST

NEW



features:

- ✓ NEW! LCD in blau mit weißer Anzeige
- ✓ NEW! LCD inkl. S-Meter Anzeige
- ✓ automatic & adjustable squelch
- ✓ scan
- ✓ priority channel 9 / 19
- ✓ key lock
- ✓ switch AM/FM modulation
- ✓ RFG - microphone sensitivity adjustable
- ✓ up / down microphone - fixed
- ✓ DC 12 V
- ✓ external speaker connection

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

CB Mobile MiniComFull Multi Norm
CB3208

CB Mobile MiniCom hp
CB3209

fits any vehicle cabin



TS-9M

SOLID TECHNOLOGY



features:

- ✓ LCD
- ✓ automatic & adjustable squelch
- ✓ scan
- ✓ priority channel 9 / 19
- ✓ channel selection keys
- ✓ external speaker connection
- ✓ microphone
- ✓ DC 12 V

mike connection : 6-Pin
dimensions : B 138 x H 40 x T 148 mm
weight : ~ 690 g

TS-9M Full Multi Norm
CB3197

TS-9M hp
CB3207



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



CB6604

MC-8 MARK II

THE CLASSIC



features:

- ✓ LCD - white on dark background
- ✓ automatic & adjustable squelch
- ✓ dual watch
- ✓ priority channel 9 / 19
- ✓ SCAN (Block / Skip / All)
- ✓ switch AM/FM modulation
- ✓ rotary channel selector
- ✓ DC 12 V power
- ✓ external speaker connector
- ✓ up / down microphone with signal key

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

MC-8 Mark II Full Multi Norm
 CB3203

MC-8 Mark II hp
 CB3204

optional radio department kit
EBS-MC8 MII



CB6601



TS-6M

QUALITY



features:

- ✓ LCD incl. s-meter
- ✓ rotary selectors with illumination
- ✓ automatic & adjustable squelch
- ✓ RF gain selector
- ✓ priority channel 9 / 19
- ✓ rotary channel selector
- ✓ external speaker connection
- ✓ up/down microphone with signal key

mike connection : 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 mounting kit
EBS-TS-6M



CB6603



MX-10

TOP FEATURES



12 / 24 V

features:

- ✓ large LCD - 7 different colors
 - channel & frequency
 - s-meter
- ✓ DW dual watch
- ✓ LCR last channel recall
- ✓ CH9/19 priority channel 9/19
- ✓ ASQ automatic squelch
- ✓ menu navigation
- ✓ RF-GAIN receiver sensitivity & SQ squelch control
- ✓ MEM 10 memory channels
- ✓ MODE AM/FM
- ✓ ANL auto noise filter
- ✓ scan
- ✓ rotary channel selector
- ✓ key lock
- ✓ volume - on/off
- ✓ 12 / 24 V auto recognition

mike connection : 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

VARIABLE SETUP



12 / 24 V

features:

- ✓ squelch - automatic and manual squelch
- ✓ priority channel 9 and 19
- ✓ LCD color switchable
- ✓ 39 CTCSS fm codes
- ✓ LCR - last channel recall
- ✓ VOX - voice operated transmission
- ✓ key lock
- ✓ scan - 3 modes:
 - block of 10 / skip channel / all channel
- ✓ dual watch
- ✓ rotary channel selector
- ✓ up/down microphone with signal key
- ✓ connector for external speaker
- ✓ automatic 12/24 V recognition

mike connection : 6-pin microphone
 dimensions : 183 x 51 x 180 mm
 weight : ~1000 g

Full Multi Norm
 CB3212



including
 radio compartment
 mounting kit and
 U-bracket kit



hp
 CB3213

df
 CB3216

EXPERT-1

NEW

TECHNOLOGY PROGRESS



features:

- ✓ LCD with 3 brightness levels
- ✓ squelch
- ✓ RFG - signal reception sensitivity
- ✓ priority channel 9/19
- ✓ scan
- ✓ switch AM/FM
- ✓ DW - dual watch in AM or FM
- ✓ frequency norm cb, max. 4 W DE / PL / EC / EI / UK
- ✓ frequency range HAM, max. 25 W 28.000-29.695 MHz
- ✓ DTMF (tx codes)
- ✓ CTCSS 38 / DCS 104
- ✓ DC 12/24 V - automatic switch
- ✓ APO - automatic power off
- ✓ external speaker connection
- ✓ HiCUT - signal improvement
- ✓ microphone with channel selectors
- ✓ NB - noise blanker
- ✓ 6 programmable triple-function-keys
- ✓ TOT - time-out-timer
- ✓ roger beep tone sequence programmable

12 / 24 V

mike connection : RJ-45
 dimensions : 104 x 24.5 x 108 mm
 weight : 670 g without microphone / 815 g with microphone

CB - Full Multi Norm
 CB3215

HAM
 PR8124

HAM MOBILE COM 1011

AM/FM/SSB TRI-BAND



features:

- max. 460 channels programmable
- tx power adjustable 28.0 - 29.695 MHz - 10 banks with each 40 channels + 6 MEM channels
- max. tx-power: AM 12 W / FM 30 W / SSB 60 W
- frequency shift +10 kHz
- step resolution: 100 Hz/1 kHz/10 kHz/100 kHz/1 MHz
- scan
- DTMF
- CTCSS / DCS (with optional CTCSS module)
- dual watch (DW)
- tx power adjustable
- squelch adjustable + ASQ
- tx blockage on busy channels (BCL)
- time-out-timer (TOT)
- keylock
- 2 programmable priority channels
- roger beep programmable
- 7 background lights selectable
- RF-Gain
- SWR standing wave feature
- echo feature
- PC programmable**

microphone connection : 6-pin
 antenna connection : PL
 speaker connection : 3,5 mm
 case dimensions : d 245 x h 48 x b 157 mm
 weight : 1360 g

item no. PR8109

LCMOBILE

PORTABLE FOR EVERYBODY

NEW



features:

- ✓ PMR: 8 channels 446.00625-446.09375 MHz
- ✓ bandwidth: 12.5 kHz
- ✓ tx-power: 500 mW
- ✓ busy channel lockout - BCL
- ✓ tx blockage - TX Off
- ✓ time-out-timer - TOT
- ✓ automatic power off - APO
- ✓ microphone sensitivity adjustable
- ✓ 50 CTCSS / 777 DCS N/I
- ✓ DTMF
- ✓ 2-tone
- ✓ 5-tone
- ✓ squelch
- ✓ scan
- ✓ time-out-timer - TOT
- ✓ confirmation tone

mike connection : RJ-45
 dimensions w/h/d : 140 x 34 x 160 mm (case)
 weight : 780 g (only radio)
 item no. PMR : PR8122

**alloy injection
 mold frame**

**PMR with fixed magnetic
 mount antenna**

- base Ø : 60 mm
- rod length : 120 mm
- cable length : 5 m



NEW

LCMOBILE

PROFESSIONAL NETWORK



features:

- ✓ 200 channels programmable with optional software T-UP34 COM
- UHF: 450-470 MHz
- VHF: 136-174 MHz
- ✓ bandwidth: 12.5 / 20 / 25 kHz
- ✓ tx-power: UHF: max. 45 W, VHF: max. 60 W
- ✓ 50 CTCSS / 777 DCS N and I

mike connection : RJ-45
 dimensions w/h/d : 140 x 34 x 160 mm (case)
 weight : 780 g (only radio)

UHF : PR8121
 VHF : PR8120

features:

- ✓ DTMF / 2-tone / 5-tone
- ✓ busy channel lockout - BCL
- ✓ tx blockage - TX Off
- ✓ squelch
- ✓ scan
- ✓ time-out-timer - TOT
- ✓ automatic power off - APO
- ✓ confirmation tone
- ✓ microphone sensitivity adjustable

**frequency, tx-power and
 bandwidth according
 individual permit**



optional software
T-UP34 COM USB

PR2424

cb antennas



incl. 4 m antenna cable and PL connector

only 40 cm



incl. mirror holder with PL connection cable



stainless steel



length
type
power
connection
frequency
item no.

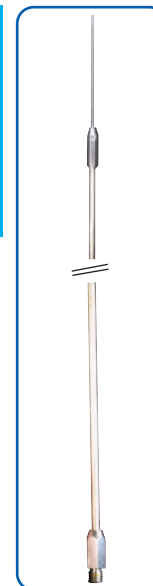
TGA-2780

65 cm
1/4 λ
10 W
glue-on-glass PL
26-28 MHz
CB6019

Tank Whip

275 cm
5/8 λ + 4 dB
1000 W
26-30 MHz
'CB6103

stainless steel



magnetic mount antennas

incl. 4 m antenna cable and PL connection plug

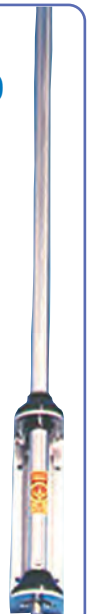


Ranger TS-9	Ranger TS-9S	F-2000-EC	HQ-Mini-Trucker	Stinger Trucker Edelstahl	Hunter MAG	Ranger TS 9 Mag	Ranger TS 9S Mag	MiniMag-1180	Tornado-Mag CB
120 cm	70 cm	40 cm	70 cm	155 cm	73 cm	120 cm	70 cm	29cm	41,5 cm
5/8 λ	5/8 λ	5/8 λ + 3 dB	1/4 λ	1/4 λ	5/8 λ	5/8 λ	5/8 λ	5/8 λ	
200 W	200 W	300 W	1000 W	1000 W	30 W	200 W	200 W	30 W	50 W
DV	DV	PL	DV	PL	112 mm DV	170 mm DV	170 mm DV	68 mm	60 x 125 mm PL
26 - 27 MHz	26 -28 MHz	26 -28 MHz	26 -27 MHz	26 - 27 MHz	26 - 27 MHz	26 - 27 MHz	26 - 27 MHz	26 - 27 MHz	26 - 27 MHz
CB6096	CB6097	CB6073	CB6066	CB6067	CB6023	CB6094	CB6095	CB6025	CB6027

roof antennas

ECO 50

500 cm
1/2 λ
1000 W
5 seg.
3 radials
26-28 MHz
CB6041



ECO 200

580 cm
5/8 λ
1000 W
6 seg.
1 radials
26-28 MHz
CB6044



Super Lance

92 cm
5/8 λ
500 W
26-28 MHz
CB6050



balcony antennas

tip 5/8
3 elements
fiber glass
(1x helical antenna) and
adjustment rod



SkipMaster 1/2

528 cm
1/2 λ
500 W
1 elements
26-28 MHz
CB6046



SkipMaster 5/8

425 cm
5/8 λ
1000 W
1 elements
25-30 MHz
CB6047

Power Boomerang

225 cm
5/8 λ
500 W
2 seg.
26-28 MHz
CB6061

antenna bases and cables

MAG 160 / 170 / 190

magnetic base for DV- or PL-antenna with rubber protection pad, 4.5 m antenna cable and PL plug

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



steel, black finish /
CB6229 = MAG 160DV
CB6424 = MAG 160PL

CB6241 = MAG 190DV
CB6425 = MAG 190PL

DV CB6213
antenna base



ø 160 mm



ø 180 mm



PL-PL cable CB6204

coaxial connection cable with 2 PL plugs
length ~ 50 cm



RG-213U CB6301

coaxial antenna cable for max. 10 m,
also other applications, e.g. pc network;
copper : 54,8 g / m
made in Germany



RG-58U CB6300

coaxial antenna cable for max. 10 m,
also other applications, e.g. pc network;
copper: 18 g / m
made in Germany



DV connection cable CB6215

length ~ 4.5 cm



PL cable CB6216

PL antenna cable with
3.5 m coaxial cable



antenna plugs and adapters



PL-59
CB6198



PL259/6
CB6190



PL259/6
CB6206



PL258
CB6195



PL259/9
CB6193



PL259/9
CB6209

speakers



	TS-200	TS-500	TS-700
	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
connector	: 3.5 mm	: 3.5 mm	: 3.5 mm
dimensions (w/h/d in mm)	: 80 x 67 x 45	: 112 x 66 x 55	: 112 x 93 x 44

splash water approved (IP68)



	JD-SB 1M white	JD-SB 1 black
	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
connection	: 3.5 mm Mono	: 3.5 mm Mono
dimensions (w/h/d)	: 100 x 100 x 65 mm	: 100 x 100 x 65 mm

microphones



DM-906T CB6515
electret microphone, 6-pin plug
TEAM TS-9M

DM-906 CB6516
electret microphone with channel selector keys
and signal tone key, 6-pin plug
TEAM TS-6M

DM-1006 CB6517
with channel selector keys and signal tone key,
6-pin plug
TEAM MX-10



DM-908H PR2743
RJ-45 plug
TEAM HAM MobileCom 1011

DM-909C PR2744
RJ-45 plug
TEAM LCmobile



DM-5100 CB6514
Echo-/Power microphone with power- & echo-adjustment,
tx-LED, external & internal power supply, 6-pin plug fits:
TEAM MX-8, RoadCom, RoadCom-FS, TS-6M LCD, TS-9,
MX-10 and other models



DM-915S CB6518
with channel selector keys and signal tone key,
6-pin connector
TEAM TruckerCom



measuring equipment

standing wave / tx-power measuring equipment with large, illuminated cross needle display for measurements of tx-power and reflected tx-power

ideal for HF / UHF

DX-CN 200

PR2504

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



ideal for VHF / UHF

DX-CN 400

PR2505

ratio range 1:1 bis 1:3
 frequency range (136) 140 - 525 MHz
 power range 30 / 300 / 600 W
 connections 2 x N
 dimensions 165 x 65 x 100 mm



ideal for HF / VHF / UHF

DX-CN 600

PR2506

ratio range 1:1 bis 1:3
 frequency range 1,8 - 160 (174) MHz /
 130 - 525 MHz
 power range HF/VHF: 30 / 300 / 3000 W
 VHF/UHF: 30 / 300 / 600 W
 connections 1 x PL (HF/VHF)
 2 x N (VHF/UHF)
 dimensions 165 x 65 x 100 mm



SWR-PRO CB

CB6100

ratio 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

ratio range 1:1 bis 1:3
 frequency range 120-500 MHz
 impedance 50 Ohm
 dimensions 130 x 60 x 35 mm
 weight 248 g

SWR-1180A



for standing wave radio

SWR-1180W



for standing wave radio and tx-power

SWR-1180A

CB6106

SWR 1:1 - 1:3
 power range 10 / 100 W
 frequency range 1,7 - 30 MHz
 dimensions w/d/h 85 x 55 x 56 mm

SWR-1180W

CB6107

SWR 1:1 - 1:3
 power range 10 / 100 W
 frequency range 1,7 - 30 MHz
 dimensions w/d/h 85 x 55 x 56 mm

radio power supplies

Lab-SNT1330 series

The DC output voltage can be switched between 13.8 V fixed or adjustable in the range 9-15 V. The switch is located on the rear of the cabinet. The analog display shows either the voltage (V) or the current level (A). For reduction of the noise part, the noise-offset-switch is available.

Lab-SNT1330 LCD

CB6262



connectors	: pole plug; max. 30A clamp plug; max. 3A
cig.-lighter-adapter	: - max. 10A
input voltage	: 230 V AC, 50 Hz
output voltage	: 13.8 V DC (constant)
9-15 V adjustable	
hum voltage	: 100mVp-p
permanent load	: 30 A
fuse	: 5 A
scale current A	: 0-32 A
scale voltage V	: 0-16 V
temperature range	: 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

The power supplies of the *EuP series* are energy efficient, environmentally sustainable electric products, as required by the law.

They are designed for indoor operation of cb mobile and ham radios and work with fanless technology. The metal case contains ventilation slots and the power supply is equipped with a grounded safety plug.

EuP-SNT1307



EuP-SNT1312



EuP-SNT1307

CB6259

permanent load	5 A
peak load	7 A
fuse	1 A
dimensions	110 x 80 x 200 mm
weight	~ 1000 g inkl. Kabel
input voltage	230 V AC, 50 Hz
output voltage	13,8 V DC
hum voltage	100mVp-p
range of temperature	0°~40° C
max. humidity	0% RH
max. barometric pressure	86Kpa~104 Kpa

EuP-SNT1312

CB6260

permanent load	10 A
peak load	12 A
fuse	2 A
dimensions	155 x 115 x 255 mm
weight	~ 1582 g inkl. Kabel
input voltage	230 V AC, 50 Hz
output voltage	13,8 V DC
hum voltage	100mVp-p
range of temperature	0°~40° C
max. humidity	0% RH
max. barometric pressure	86Kpa~104 Kpa

COM

HAM

CB

PMR



[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

