

[General]

AutoCheckForUpdates=yes	Yes/No: Set to No, to switch off automatic checking for updates. Set to No if you experience a "COM error" at start-up!			
ExportChCompileTS1TS2=on	On/Off: When exporting channels , CPSPProgrammer per default tries to compile consecutive channels with equal callsign and frequency on TS1, TS2 (evtl. FM) into a single CSV line. Up to 3 channels (mixed mode: TS1, TS2, FM) can be compiled into one CSV line. Setting <i>ExportChCompileTS1TS2=off</i> causes CPSPProgrammer to switch off the compiler. Each channel will be saved in a single CSV line, marked as mix=s1 (TS1), mix=s2 (TS2) or as an analogue channel.			
MaxLenCallsign=9	Channelnames (display names) are generated by concatenation of " callsign "+"space"+"NET-delimiter"+"CallExt1/2". MaxLenCallsign defines the maximum number of characters allowed for the callsign . Callsigns exceeding that number are cut off. This parameter only applies, if any of NET-delimiter or CallExt1/2 is used. If both are empty, no length checking is applied.			
ShowStatusBarInfo=on	On/Off: Switch on or off additional status bar information: <table border="1"><tr><td>1.3 s</td><td>0.255 s</td><td>select scanlist</td></tr></table> total time / time per channel, list, zone / current interaction with CPS	1.3 s	0.255 s	select scanlist
1.3 s	0.255 s	select scanlist		
TXfmax=440	Upper band limit [full MHz]. TX frequencies above will generate a warning. Set this value to your regional band limits.			
TXfmin=430	Lower band limit [full MHz]: TX frequencies below will generate a warning. Set this value to your regional band limits.			
TXfmaxVFO2 =146	Dual band frequency range 2 upper band limit [full MHz]. TX frequencies above will generate a warning. Set this value to your regional band limits.			
TXfminVFO2=144	Dual band frequency range 2 lower band limit [full MHz]: TX frequencies below will generate a warning. Set this value to your regional band limits.			
LastUsedQTH= <i>Locator</i>	Stores the last used locator from "convert FM-repeater list", e.g. JN58RD			
LastUsedCPS= <i>CPS</i>	Stores the last selected CPS, e.g. CS700, DM380, RT3, ...			
UseLastCSV=yes	Yes / No: To propose the latest used files, when program starts and save at exit.			
channelsCSV= <i>Drive/path/file.CSV</i>	Last used channels CSV			
scanlistCSV= <i>Drive/path/file.CSV</i>	Last used scanlist CSV			
zonelistCSV= <i>Drive/path/file.CSV</i>	Last used zonelist CSV			
roaminglistCSV= <i>Drive/path/file.CSV</i>	Last used roaminglist CSV			
fmrepeaterlistCSV= <i>Drive/path/file.TXT</i>	Last used FM-repeaterlist (TXT/CSV) to be imported.			
[NetDelimiter]				
<i>netname=value</i>	Name of the net and delimiter, e.g. dmr-plus=# The delimiter signals the used network to the radio operator and additionally avoids double names, in case			

MixedFM=%FM

[Convert]

RXGroupCSV=Drive/path/file.CSV
channelsCSV=Drive/path/file.CSV
contactsCSV=Drive/path/file.CSV
scanlistCSV=Drive/path/file.CSV
zonesCSV=Drive/path/file.CSV

LastUsedTarget=AT-D868UV

[AT-D868UV]

Radio-ID=My Radio ID
DMRAdmitCriteria=Same Color Code
PrivateCallConfirmed=uncheck
UserListHighlight=callsign

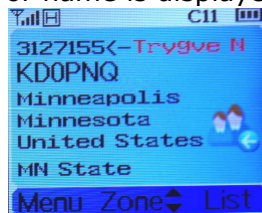
a repeater callsign occurs twice in the channel list (provided it is connected to different networks)

MixedFM defines the delimiter, appended at the call of a mixed-mode FM-repeater at its analogue channel, e.g. DO0JG %FM

Last used rxgroups CSV
Last used channels CSV
Last used Digital User Contacts CSV (datadump.cgi)
Last used scanlist CSV
Last used zonelist CSV

Last used target format for conversion

TXPermit
Call Confirmation: set to uncheck/check
DigitalUserList: set to callsign/name, defines if callsign or name is displayed in large font:



[CS700]

WindowTitle=CS700

TOT=360

TOT_FM=360

DMRAdmitCriteria=Color Code

PrivateCallConfirmed=UnCheck

Title of the CPS Window (constant part only)

TX Time out timer: Global setting for all channels. Must be a valid number or "Infinite"

TX Time out timer: Global setting for all FM channels. Must be a valid number or "Infinite". Default value is taken from TOT

Always / Color Code / Channel Free: Global setting for all channels.

Check / UnCheck: Global setting for all channels.

[CS750]

WindowTitle=Customer Programming Software Title of the CPS Window (constant part only)

AnalogChWriteDelay=20

Write-Delay for analog channel name. Increase number, if you observe errors in writing the channel name.

TOT=360

TX Time out timer: Global setting for all channels. Must be a valid number or "Infinite"

TOT_FM=360

TX Time out timer: Global setting for all FM channels. Must be a valid number or "Infinite". Default value is taken from TOT

TOT_PreAlert=3

Alert time in seconds, before timeout (TOT). Set to 0, 1 .. 10

TXAdmit=Color Code Free

Always / Color Code Free / Channel Idle

TXAdmitFM=Always Allow

Never Allow / Always Allow / Channel Free /

PrivateCallConfirmed=Check CTCSS/CDCSS Locked / Audio:
Check / UnCheck: Global setting for all channels.

[HD1]

WindowTitle=Channel Information Title of the CPS Window (constant part only)

[MD380]

WindowTitle=CPS MD_380 Title of the CPS Window (constant part only): for MD 380

WindowTitle=CPS MD-390 for MD 390

see [CS700] above for all options ...

[MD2017]

WindowTitle=CPS 2017 Title of the CPS Window (constant part only)

[PD365]

WindowTitle=Hytera Customer Programming Software
Title of the CPS Window (constant part only)

TOT=360 TX Time out timer: Global setting for all channels. Must be a valid number or "Infinite"

TOT_FM=360 TX Time out timer: Global setting for all FM channels. Must be a valid number or "Infinite". Default value is taken from TOT

TOT_PreAlert=5 Alert time in seconds, before timeout (TOT). Set to 0, 1 .. 10

PrivateCallConfirmed=check Check / UnCheck

TXAdmit=Color Code Free Always / Channel Free / Color Code Free

TXAdmitFM=Always Allow Always Allow / Channel Free / CTCSS/CDCSS Correct / CTCSS/CDCSS Incorrect

[PD785]

WindowTitle=Customer Programming Software
Title of the CPS Window (constant part only)

TOT=360 TX Time out timer: Global setting for all channels. Must be a valid number or "Infinite"

TOT_FM=360 TX Time out timer: Global setting for all FM channels. Must be a valid number or "Infinite". Default value is taken from TOT

TOT_PreAlert=5 Alert time in seconds, before timeot (TOT). Set to 0, 1 .. 10

GPSRevertChannel=Selected Selected / None / *Channel Name*: Global setting for all channels

IPMultiSiteConnect=check Check / UnCheck

PhoneSystem=*PhoneSystemName* None / *PhoneSystemName*: Used to switch on DTMF keyboard

PrivateCallConfirmed=check Check / UnCheck

RSSRevertChannel=None Selected / None / *Channel Name*: Global setting for all channels.

SignallingType=None None / SignallingName: Used to switch on 1750 Hz tone call at FM.

TXAdmit=Color Code Free Always / Channel Free / Color Code Free

TXAdmitFM=Always Allow

Always Allow / Channel Free / CTCSS/CDCSS Correct /
CTCSS/CDCSS Incorrect

[RT3]

WindowTitle=CPS RT3

Titel of the CPS Window (constant part only)

see [CS700] above for all options ...