



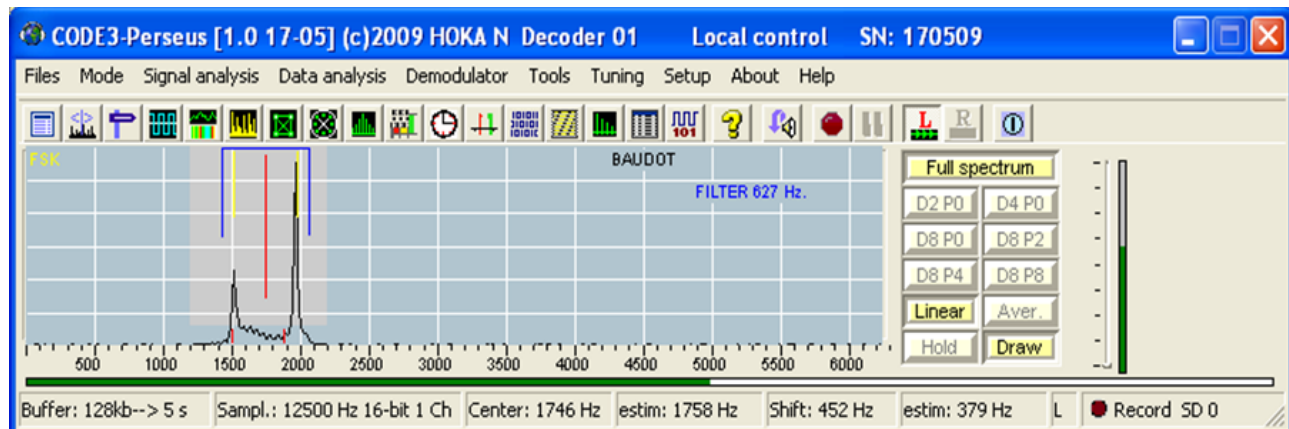
HOKA Electronic

Flessingsterrein 13 9665BZ Oude Pekela
The Netherlands www.hoka.net

CODE3-32

Platinum

with
PERSEUS Control

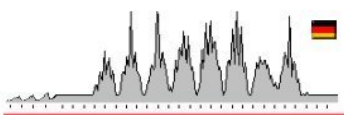


Version 1.01

Software Decoder Manual
Last update 10 July, 2010



HOKA Electronic
DEUTSCHLAND

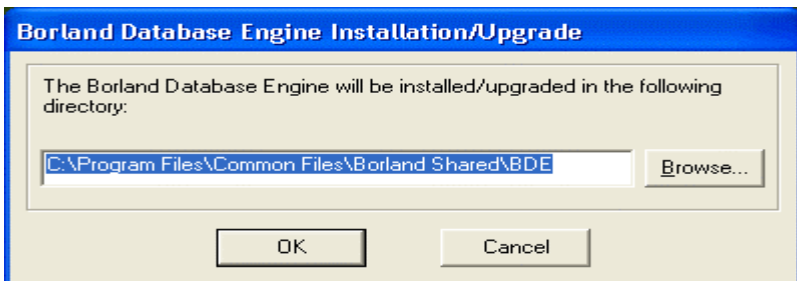


Please read these notes carefully before you install CODE3-32-P!

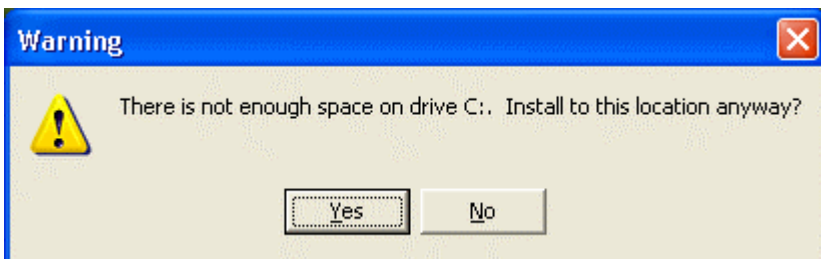
Error messages, warnings, bug fixes

A)

If you need to install the BDE (Dorland Database Engine) for the supplied frequency database, it starts with the following message:



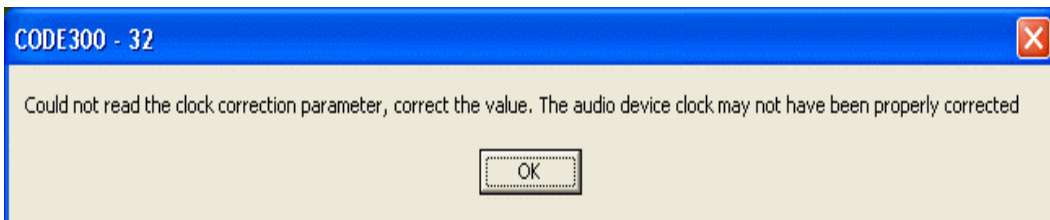
Pressing 'OK' may generate the following warning:



This is not a real bug, but the old BDE does not recognize the size of some new, larger hard disks and generates a warning message. Please ignore the message (in case you are sure you have the requested few MB's of free disk space!) and continue the installation.

B)

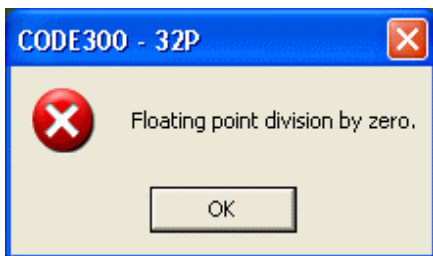
In countries with a different decimator, there may appear an error message, if an older clock correction file is used. Please check that all clockcorr.txt files contain a '1' only, no decimals



Please remove also the first **LASTSETTINGS** file, if this was created in another PC or in another country before!

C)

In case you get this error message at the start, you can press ‘OK’ and the program will start, but parts of the main fft will not run correctly!



So please remove the mentioned file in the CODE3-32P main directory and start again, the last settings of the receiver (frequency, mode etc) are written into a new file called ‘Lastsettings’ each time you close the program.

D)

Do not update or change the supplied DLL’s of the Perseus receiver in the CODE3-32P main directory, some of them are not the latest ones! There are problems possible while EXIT the CODE3-32-P program with Perseus chosen as input device.

We do not have the possibility to change these files, they are property of Microtelecom s.r.l. in Italy.

Some new DLL’s may not be closed properly after closing the program, on some PC’s this may happen very seldom and randomly, only if Perseus is enabled.

Bugfixes: 8-7-2010

The First release of CODE3-32-P had a bug, MIL110-141, ALE could not be opened.
Our apologies for this homemade problem, it is solved of course.

Auto Classification in Perseus mode got a wrong center frequency sometimes and the result was wrong or with a delay, this is fixed also in this actual release.