

BBLCat (ver. 1.0.3)

About the program BBLCat the users have to know it has been implemented in BBLogger but anyway it is managed and updated by someone else: the Author VE3NEA.


From BBLOGGER Official Web Site a fully useful version is downloadable, but actually it is not updated.

WARNING: The only valid reason to proceed with an upgrade is if you have purchased an RTX unlisted in the current version of the program. (e.g. IC 7600, IC 7700, etc.)

For those who want or they need to update this software we provide some easy directions

Before to proceed be sure to **have closed** the program inside BBLOGGER

- from Web Site www.dxatlas.com select the download page (<http://www.dxatlas.com/Download.asp>)




Afreet Software, Inc.

Software created by Alex Shovkoplyas, VE3NEA



Products



[DX Atlas](#)



[CW Skimmer](#)




[Skimmer Server](#)



[Rocky](#)


[Morse Midi](#)













[Master.dta Editor](#)

Tech stuff





Downloads

Product	Size	Comments
 DX Atlas	3 Mb	
 Prefix Database	0.3 Mb	updated 2009-07-27
 Hi-Res. Relief Data	6 Mb	Optional
 Help in French	0.1 Mb	TNX Yann, F1NGP
 Help in Portuguese	0.1 Mb	TNX Messias, CU2BJ
 Help in German	0.1 Mb	TNX Max, DM2AUO
 DX Bulletin Reader	1.6 Mb	
 Morse MIDI	0.3 Mb	
 Master.dta Editor	0.3 Mb	
 OmniRig	0.5 Mb	Updated 2009-12-26
 INI files for OmniRig	0.06 Mb	Updated 2009-12-10
 QRQ Profiler	1 Mb	
 Source code of QRQ Profiler	0.2 Mb	

Copyright © 1998-2009 Afreet Software, Inc.
ve3nea@dxatlas.com

- scroll until you can see the two files to download (OmniRig and INI files for OmniRig)
- save these files in the folder C:\BBLogger\BBLCAT

- decompress the archives and say yes to the request if you want to overwriting the existing files
- from the menu Tools of BBLOGGER run again BBLCAT
- hit the setup key (right bottom corner) and configure the program selecting the transceiver you have (basically other settings should be already set).

If the connections of the cables between PC and RTX are correct, all will be perfectly working.

Fabio IK2LTR