

UI-View Quick Configuration Changes

by usage of bat-files

by DF8LS

Configuration of UI-View itself is a bit of a scientific business. Once you have found the proper setup you may want an intermittent change for some reason. To make that an easy task follow this instruction.

The key element is the usage of bat-files. Of course this is not an UI-View-only application but given as example here. *(think also about AGWPE, APRMAP)*


When starting the program Uiview.exe grabs the Uiview32.INI file which holds the latest configuration before shut down of the last session.



Name	Size	Type	Date
Uiview32-10m.bat	1 KB	Stapelverarbeitung...	09.08.2011 15:29
Uiview32-10m.INI	17 KB	Konfigurationseinst...	24.09.2011 15:19
Uiview32-20m.bat	1 KB	Stapelverarbeitung...	06.03.2011 18:51
Uiview32-20m.INI	17 KB	Konfigurationseinst...	01.06.2011 14:38
Uiview32-30m.bat	1 KB	Stapelverarbeitung...	06.03.2011 18:40
Uiview32-30m.INI	17 KB	Konfigurationseinst...	04.12.2011 15:08
Uiview32-80m.bat	1 KB	Stapelverarbeitung...	06.03.2011 18:47
Uiview32-80m.INI	17 KB	Konfigurationseinst...	31.10.2011 10:28
uiview32.cnt	4 KB	CNT-Datei	12.01.2004 11:16
Uiview32.exe	2.772 KB	Anwendung	14.04.2004 19:31
uiview32.FTG	156 KB	FTG-Datei	23.01.2011 13:33
uiview32.GID	27 KB	GID-Datei	13.12.2011 17:38
Uiview32.hlp	378 KB	Hilfedatei	07.04.2004 12:31
Uiview32.INI	17 KB	Konfigurationseinst...	24.01.2012 17:00
uiview32.sys	99 KB	Systemdatei	08.03.2000 13:29
Uiview32-CROSSGATE.bat	1 KB	Stapelverarbeitung...	10.09.2011 13:22

To redirect that sequence of start we install bat-files with specific names and corresponding INI-files carrying the same names. To create a bat-file open an ordinary txt-file, make the entries, save it and afterwards rename it into ~.bat

Have a look at the Uiview32-30m.bat [-30 is free choice]

 Uiview32-30m.bat

```
del Uiview32.INI
copy Uiview32-30m.INI
Uiview32.INI
```

So when tapping on Uiview32-30m.bat (or a later produced link of it) the program is asked to **delete** Uiview32.INI instead **copy** the Uiview32-30m.INI and take this as the **Uiview32.INI** to configure the program.

Nevertheless, parallel to this program start sequence a new Uiview32.INI-file is created holding the configuration of Uiview32-30m.INI plus changes you do during the session. To keep that changes after the session kill the Uiview32-30m.INI and **instantly** rename that up-to-date Uiview32.INI-file into you individual one, here again Uiview32-30m.INI

CAUTION: do not kill the bat-file instead !

In the final step create a link of Uiview32-30m.bat put it i.e. in the start menu. Rename the link and give it a convenient ICON and enjoy instant configuration change in the future. I.e. from mobile GPS station to fixed base digipeater in 3 seconds.

There is no limit of bat-files you can create!

