

OmniPrx

1. Command line options

omniprx

Run the program OmniPrx.exe. Data are taken from omniprx.xml file which must be in the same running folder as omniprx.exe.

omniprx Z:\file.xml

Run the program OmniPrx.exe. Data are taken from file.xml which must be located in the root folder of Z: drive.

omniprx /Config

Generate a omniprx.xml pattern file with all options supported by omniprx.exe. It will be stored in same folder as omniprx.exe.

2. Omniprx.xml setup file

```
<OmniPrx>
  <Version version="1"/>
  <PrtSrv server="10.1.2.3" port="5006"/>
  <PrtGrb port="5071"/>
  <NivDbg Scr="9" Fch="9"/>
  <DbgPath ruta="C:\Omnitec\GestHotel 6.1\logs"/>
  <Autostart value="S"/>
  <HideWin value="N"/>
  <IconTray value="S"/>
  <HidxClo value="N"/>
  <KA_P2 value="S"/>
  <KR_P2 value="N"/>
  <wskc wskc="kc"/>
  <wsdefault wsdefault=""/>
  <kclist>
    <kc kc="1" ws="RECEPTION1"/>
  </kclist>
</OmniPrx>
```

2.1. Version

File version

2.2. PrtSrv.server

IP address of the information server. If it is not empty, omniprx will act as a client connected to this IP. If it is empty omniprx will act as a server.

2.3. PrtSrv.port

Port to connect or to listen (if client or server mode)

2.4. PrtGrb.port

Port of the destination encoder computer.

2.5. NivDbg.Scr

Debug level by screen.

2.6. NivDbg.Fch

Debug level by file.

2.7. DbgPath.ruta

Path where log files are stored. The name of these files are:

Omni<mm><dd>.txt → where mm: two digits of current month; dd: two digits of current day

2.8. Autostart.value

N = do not automatically start the communications

S = automatically start the communications

2.9. HideWin.value

N = do not hide window

S = hide window

2.10. IconTray.value

N = Window will not minimize to icon tray

S = Window will minimize to icon tray

2.11. HidxClo.value

N = Window will close if user close application

S = Window will minimize if user close application

2.12. KA_P2.value

N = Do not auto-answer with positive KA to the FIAS KD record

S = Auto-answer with positive KA to the FIAS KD record

2.13. KR_P2.value

N = Do not send \$2 field into FIAS KR record

S = Send \$2 field into FIAS KR record

2.14. Wskc.wskc

ws = work with WS field into FIAS KR record

kc = work with KC field into FIAS KR record

2.15. Wsdefault.wsdefault

Default WS to be send overwriting WS field in all FIAS KR records.

2.16. Kclist

Translates KC fields into real ws (workstation hostnames or IP address)

<kc kc="1" ws="RECEPTION1"/> → will send KC="1" in all KR records to real computer hostname "RECEPTION1"