Ediabas v7.7.x settings for ICOM Next, ENET, DCAN...

Table of Contents:

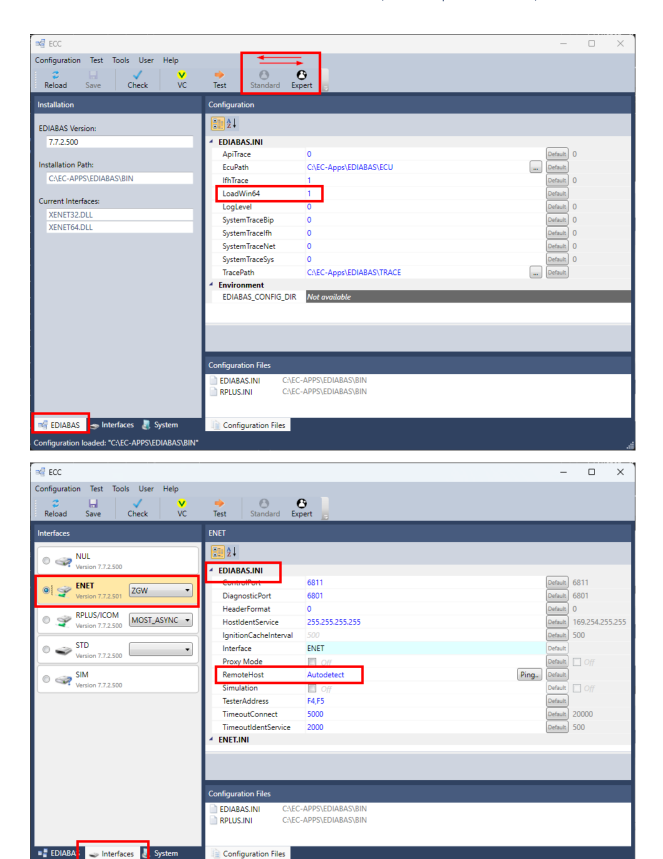
Ediabas configuration	. 1
Reserve ICOM Next with ICOM_Search	. 1
ENET IFH with ENET-Cable for F-Series and newer, as example for INPA64, Tool64	. 2
ENET IFH with ICOM Next for F-Series and newer, as example for INPA64, Tool64	. 3
RPLUS:ICOM_P IFH (DCAN) with ICOM Next for E-Series, as example for INPA, Tool32, NCS	. 4
RPLUS:MOST_ASYNC_ab625 IFH (MOST) with ICOM Next + ICOM-B for E-Series for WinKFP	. 5
RPLUS:MOST_CTRL_ab625 IFH (MOST) with ICOM Next + ICOM-B for E-Series for WinKFP	. 6
STD:OBD IFH with DCAN-USB Cable for F-Series, as example for INPA. Tool32, NCS	. 7

Ediabas configuration

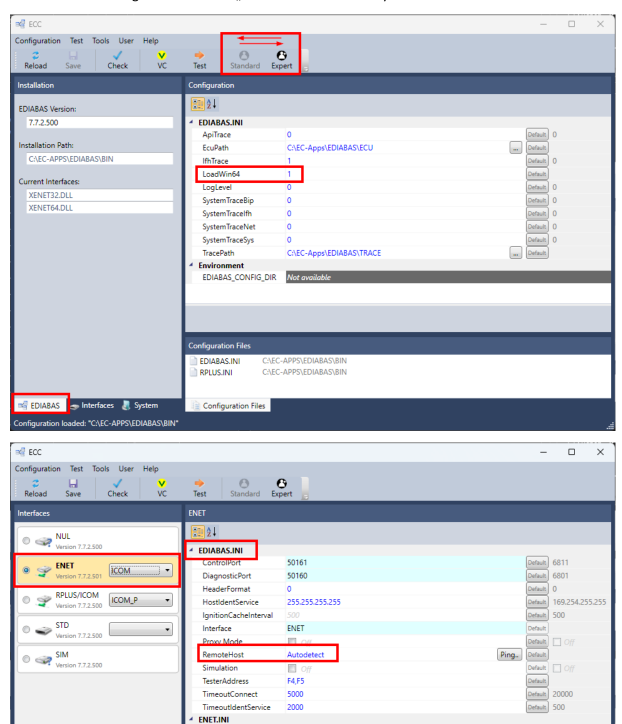
Change Ediabas configuration only with included "ECC - Ediabas Configuration Center", <u>don't use old EasyConnect, it destroy ediabas.ini</u>

Reserve ICOM Next with ICOM_Search

ENET IFH with ENET-Cable for F-Series and newer, as example for INPA64, Tool64 ...



- 1. Reserve ICOM, look to first page
- 2. If need change Remotehost = "Autodetect" to IP from your ICOM



Configuration Files

EDIABAS.INI

Configuration Files

RPLUS.INI

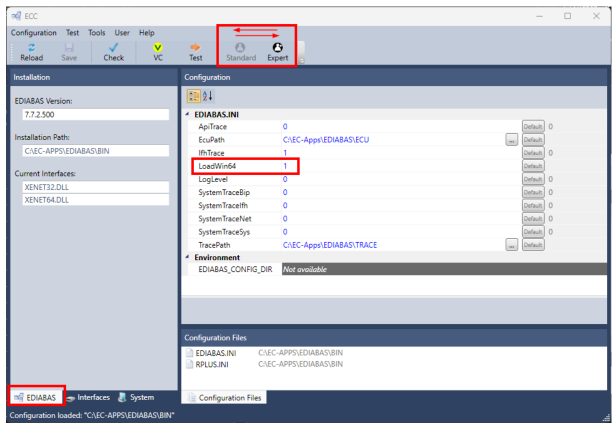
■를 EDIABAS 🐷 Interfaces 👵 System

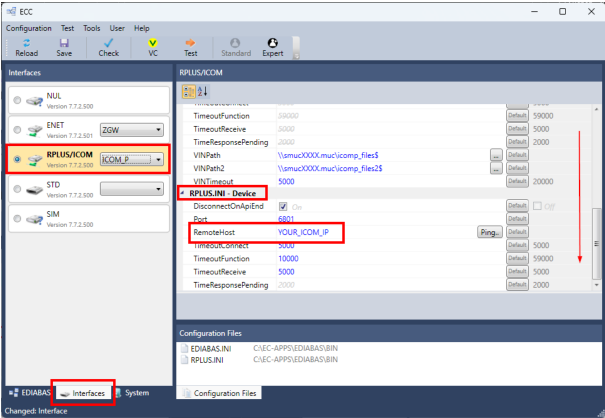
Changed: Interface

C:\EC-APPS\EDIABAS\BIN

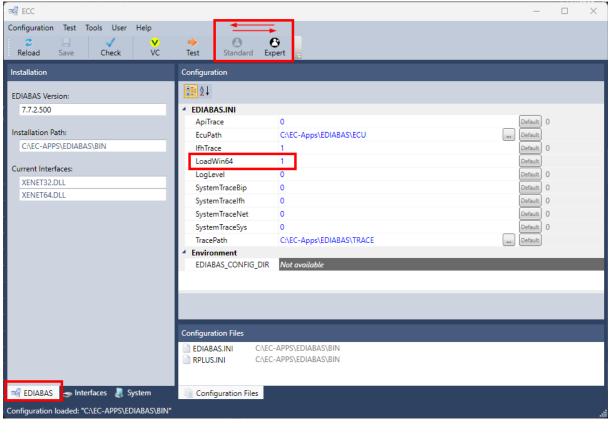
C:\EC-APPS\EDIABAS\BIN

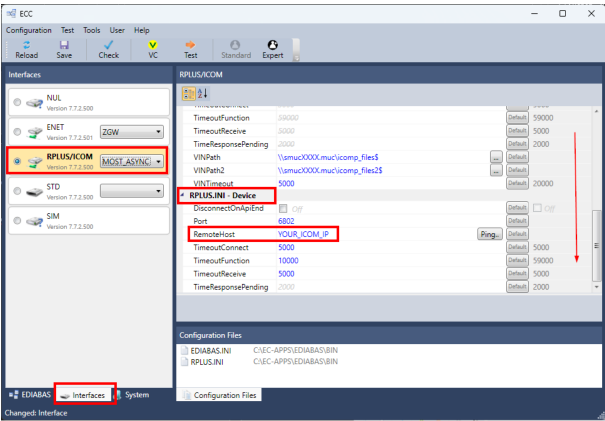
- 1. Reserve ICOM, look to first page
- 2. Change Remotehost = "YOUR_ICOM_IP" to IP from your ICOM





- 1. Reserve ICOM, look to first page
- 2. Change Remotehost = "YOUR_ICOM_IP" to IP from your ICOM





RPLUS:MOST_CTRL_ab625 IFH (MOST) with ICOM Next + ICOM-B for E-Series for WinKFP

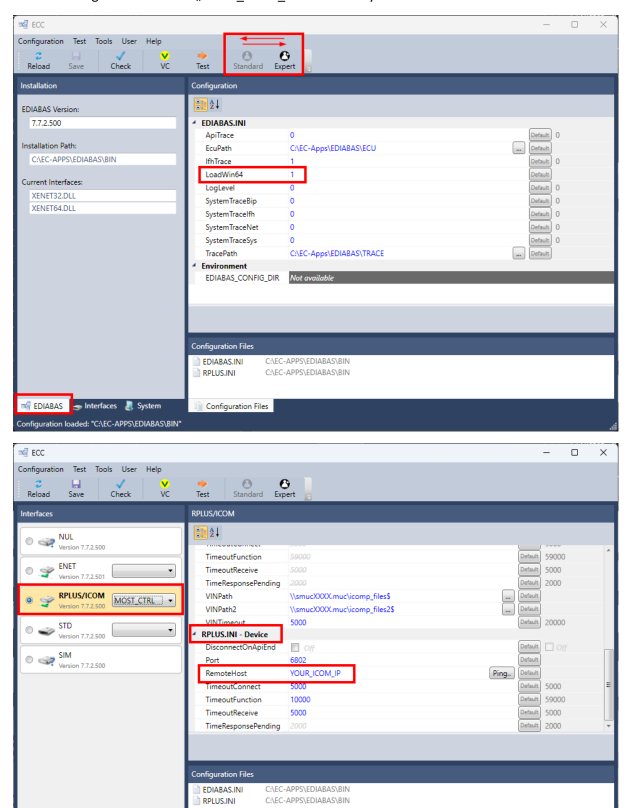
1. Reserve ICOM, look to first page

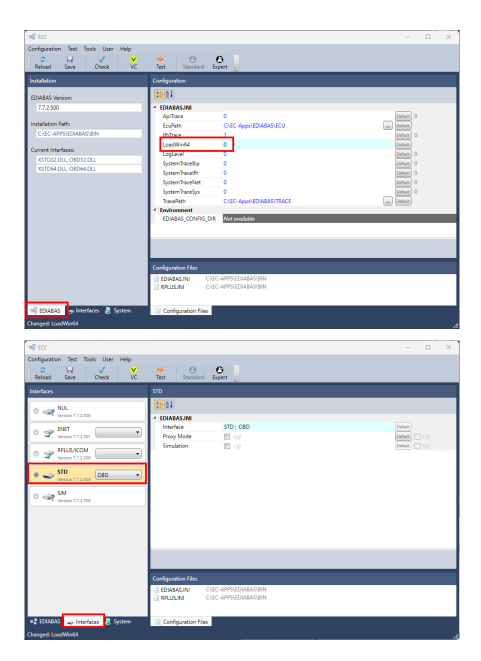
■를 EDIABAS → Interfaces System

Changed: Interface

Configuration Files

2. Change Remotehost = "YOUR_ICOM_IP" to IP from your ICOM





Set right USB-Port from your DCAN-USB Cable in C:\EC-APPS\EDIABAS\BIN\obd.ini

```
□ [OBD]

Port=Com3

Hardware=USB

RETRY=ON

;Tracelevel=0xFFFFFFFF

;Tracelevel=0xFFFFFFFF

;Tracelevel=0xF0000000

;Tracelevel=0x0000FFFF

; Bit 0 = Funktionsaufruf

; Bit 1 = io Ergebnis

; Bit 2 = nio Ergebnis
```

Don't forget set Latency in Device Manager to 1ms