

Release Identification into the Protocol Event File (.ace)

It's possible to identify the type of version and interface used by Clarinet (Zumara).

You just need to view the Protocol Event file (.ace). You can see some information displayed at the beginning of the file.

1. Interfaces

1.1 SCSI

Files loaded by the loader: tac_isdn.cl4, tac_ss7.cl4, tac_vs.cl4, tac_lan.cl4, tac_atm.cl4

Clef : UE1, UT1, S0E1, S0T1, VS, LAN, ATM

Example: Configuration: Clef UE1 - Primary access User simulation

MONITORING ON: 04/352/11.0+08 ss7 → (Year \ Build \ Version Number)

1.2 USB

Files loaded by the loader: tac_usb.cl5, tac_adsl.cl5

Clef : E1T1, LAN

Example: Configuration: Clef E1T1 - Primary access User simulation

MONITORING ON: V11.1 07/235 USX → (Version Number \ Build)

1.3 EdWin

File loaded by the loader: wincys.exe

Clef : IEEE 802.3, E1T1

Example: Configuration: Clef IEEE 802.3 - DTE simulation

MONITORING ON: EdWin 1.0.0.1 → (N° Version)