

- 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 have a look into 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)