

EICoM Software

HERA WIM and AVC (Automatic Vehicle Classification) Station management software.

ElCoM Software has been designed by ECM to interact with HERA Station remotely or locally.

It allows easy configuration of the various parameters of the HERA Station according to the needs of the Operator.

It can be installed on computers, laptops or tablets with Windows operating system*.



"Easy remote or local Interaction with HERA Stations"



MAIN FEATURES:

- Control and configure each board from the HERA Station,
- Configure and report the UD board calibration,
- Display on demand the signals from the piezoelectric sensors,
- Remote or local access to HERA Station by :
 - Ethernet TCP/IP, UDP, FTP,
 - o RF modem, WiFi, RS232 / Modem (PPP),
 - RTD (Real Time Data) in graphical and text modes,
 - Manual download of traffic (memory or statistical) data files,
 - Remote or local adjustment of loops frequencies,
 - Remote or local HERA boards firmware update,
 - · Easy vehicles classification updating,
 - Etc.



Electronique Contrôle Mesure
4 Rue du Bois Chêne le loup
Parc d'Activité de Brabois
54 500 VANDOEUVRE LES NANCY
(33) 03.83.44.24.13



Website: www.ecm-france.com E-mail: info@ecm-france.com





Electronic Control Measurement Inc 464 commercial drive BUDA 78610 - TEXAS (512) 2959752, Fax (512) 2959753

Quick and easy access to the menus of each board of the HERA Station



Tooltips displays to assist the Operator in the HERA Station setups and controls



X2C Software – Provided with ElCoM Software to:

- Decompress HERA Station compressed files (HCF) to XML,
- Convert XML files to CSV (Excel compatible),
- Compute ESAL coefficient.

Piezoelectric sensors signals acquisition

Elcom Software allows, on the demand, to download and display the piezoelectric sensors signals. Thanks to this feature, the Operator can, on site or remotely, control the operation of the sensors and better plan his interventions on site.

