

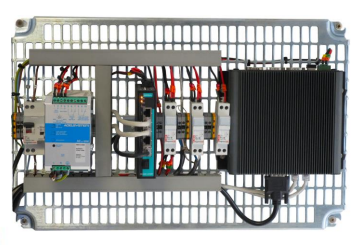
VESTA

DIGITAL PICTURES RECORDING SYSTEM FOR VECHICLE ENFORCEMENT APPLICATIONS (OVERLOAD, OVERSPEED, ESCAPE...)

SNAPSHOT UNIT:

- High resolution (7MP),
- Black and white,
- Optical zoom 25 mm,
- Infrared projector,
- IP PoE (Power on Ethernet) technology,
- Wide operating temperatures,
- > Photo in colour (in option).







VESTA - DIGITAL PICTURES RECORDING UNIT:

- Industrial computer (IPC),
- > Operates in hot cold and humid environments,
- > Storage of vehicle's picture (JPEG or BMP) and data in dedicated database (SQL format),
- > Database transfer (push) via Ethernet IP connection (optical fiber, ADSL, 3G, etc...),
- Automatic Number Plate Recognition software (ANPR) integrated,
- > ECM VESTA TRAFFIC & CONTROL management software.



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.



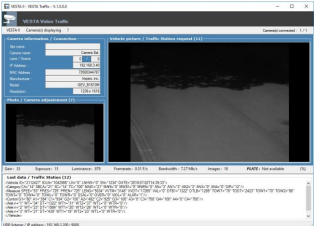
Website: www.ecm-france.com
E-mail: info@ecm-france.com





VESTA software suites





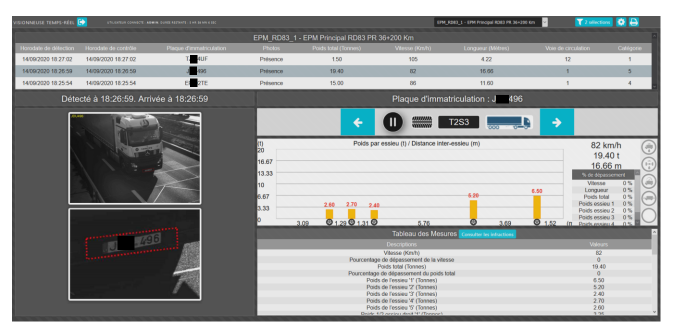
VESTA Control screen

VESTA Traffic screen

VESTA Traffic is the software which allows to the system operates. This software is integrated to VESTA IPC and manages the cameras, ANPR software, HERA data associations, etc.

VESTA Control is a software which allows to display the information from the whole system (HERA and VESTA). It is mainly use for the configuration and maintenance of the system.

ECM web interface WIM Viewer



Real time viewer screen

In collaboration with the company Labocom, ECM has developed a "Frontal" allowing high-speed weighing site to be viewed remotely via a web interface.

Real-time and Historical "viewers" are used to display information of the measured vehicles, such as weight, speed, length, license plate number, etc.

A filter also makes it possible to display the vehicles selected according to several criteria (eq. 5 axle trucks above 40T) or all vehicles.