

# TECHNICAL AND VOCATIONAL EDUCATION TELECOMMUNICATIONS LABORATORY (3TV)



\* Center:  
\* Country:  
\* Date:  
\* Issue:

## Quality Certificates:



**ISO 9000: Quality Management**  
(for Design, Manufacturing,  
Commercialization and After-sales service)



**European Union Certificate**  
(total safety)



**Certificates ISO 14000 and  
ECO-Management and Audit Scheme**  
(environmental management)



**Worlddidac Quality Charter  
Certificate**  
(Worlddidac Member)

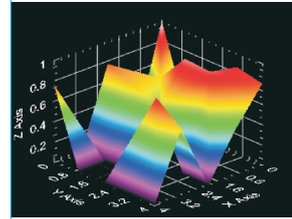
# Technical and Vocational Education Telecommunications Laboratory (3TV)

## Index

- Project content.
- Technical areas available.
- Economical proposal.
- Classroom and Laboratory Lay Out (Example).
- Main teaching units (included in priority 1).
- Main target.
- Project options covered.
- Project conditions.
- Teaching techniques used.

# Project content

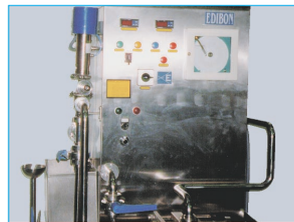
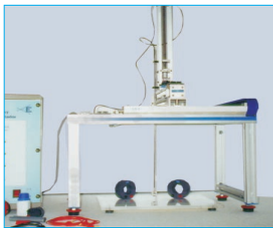
## Modern design



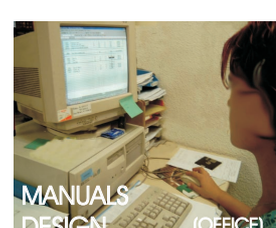
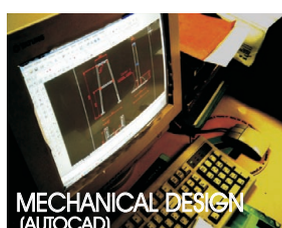
## Main blocks



## Products



## Full units design



## Technical areas available

- Physics.
- Electronics.
- Electricity.
- \* **Communications.**
- Automatics & Systems.
- Process Control
- Complements, Instruments and Tools.

**\*Main area directly related with Telecommunications laboratory labelled in bold letters.**

Note: The complete technical design "is ready" at our premises

# Economical Proposal

## Teaching Units:

### **"Priority 1"**

#### **0300. Communications**

0321-310/20S: Analog Communications (20 CAI + CAL)  
0321-320/20S: Digital Communications (20 CAI + CAL)  
0321/5B: Analog and Digital Communications (5EBC-100)  
0330: Telephony Module  
0340: Applied Communications Module

### **"Priority 2"**

#### **0100. Physics, Chemistry and Biology**

0110: 3D Physics Basic Module

#### **0200. Electronics**

0213-210/20S: Elementary Electronics (20 CAI + CAL)  
0213-211/20S: Elementary Electronics (20 CAI + CAL)  
0230: Transducers and Sensors Module  
0250: Digital Electronics Module

### **"Priority 3"**

#### **0200. Electronics**

0240: Control Electronics Module  
0260: Industrial Electronics Module

#### **0400. Electricity**

0433-430/20S: Industrial Electric Installations (20 CAI + CAL)  
0433-431/20S: Industrial Electric Installations (20 CAI + CAL)

#### **0600. Automation & Systems**

0610: PLC Trainer  
0620: PLC Process Emulators Applications Module  
0652: Automation (Control) Module

#### **1000. Process Control**

1010: Process Control Basic Module  
1000/ESN: EDIBON Scada-Net for Electronics & Process Control

## Complements, Instruments and Tools:

#### **5100. Complements, Instruments and Tools**

5110-1: Cupboard & Shelves Module (1 unit)  
5120-10: Computer Module(10 units)  
5122: Teaching Aids Module  
5124: Complete Health & Safety  
5142-1: Electricity Toolkit Module(1 unit)  
5143-20: Electronics Toolkit Module(20 units)

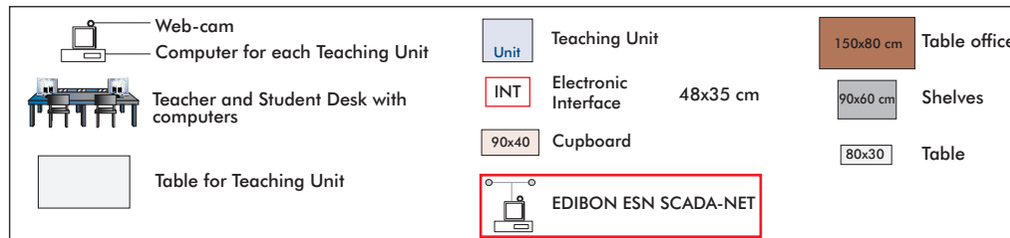
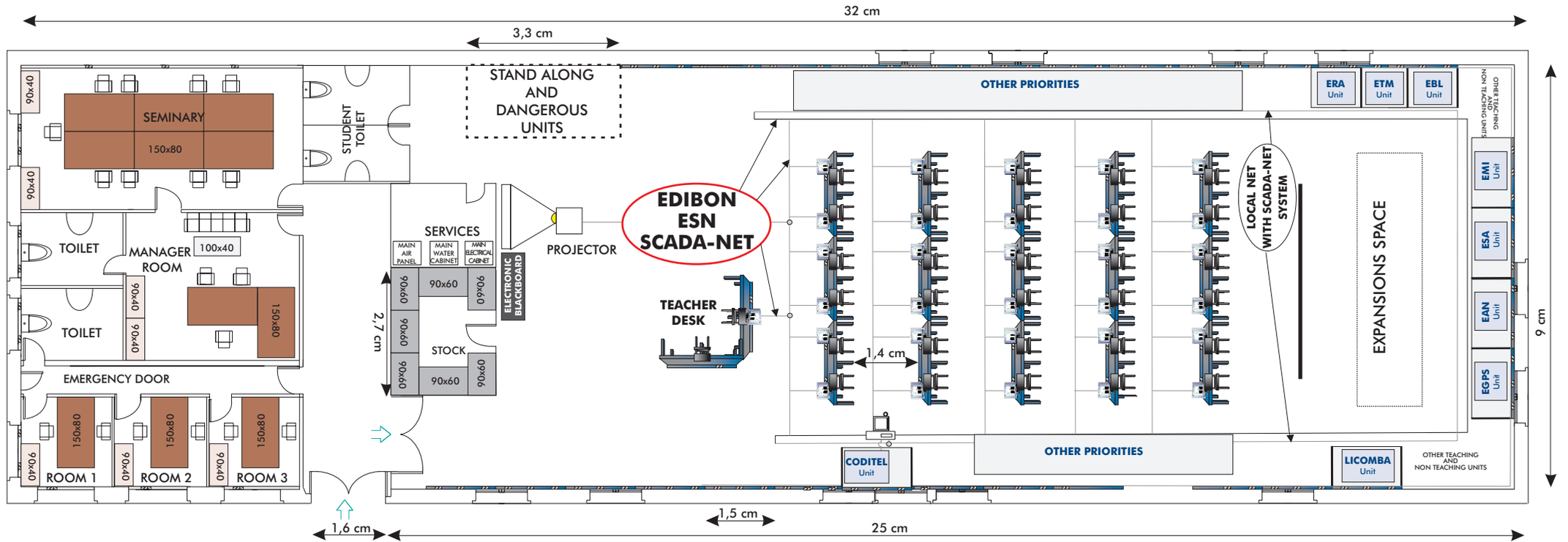
## Services:

- \* Furnitures:
- \* Electrical, Water and Air Installation and others laboratory services:
- \* Installation of all units supplied, Starting up, Training, Teacher Training and Technology Transfer

# Classroom and Laboratory Lay Out

## TECHNICAL AND VOCATIONAL EDUCATION TELECOMMUNICATIONS LABORATORY

(Example of Priority 1)  
(3TV)



E: 1:100

## Main Teaching Units (included in priority 1 ) Priority 01:

<b>LICOMBA</b>	Communications Integrated Laboratory
<b>CODITEL</b>	Telephony Systems Trainer.
<b>EGPS</b>	GPS Trainer
<b>EAN</b>	Antenna Trainer
<b>ESA</b>	Satellite Trainer
<b>EMI</b>	Microwave Trainer
<b>EBL</b>	Bluetooth Trainer
<b>ETM</b>	Cellular Mobile Trainer
<b>ERA</b>	Radar Trainer

## Main target

\* To help the students:

- By "quick" understanding.
- By "clear" understanding (clear concepts).
- By "saving" time.
- By "extending" the laboratory to their homes.

\* To help the teachers:

- By "easy" teaching.
- By increasing the teaching "efficiency".
- By "reducing" teaching costs (less time consume).
- By "integrating" classroom and laboratory in the same place.

## Project options covered

This “Technical and Vocational Education Telecommunications Laboratory” will cover the following:

- a) To train students at laboratory.
- b) To train trainers.
- c) To be used for training and update educators in current teaching technologies.
- d) To give courses to workers in the industry, as it simulates industrial process.
- e) To be used for carrying out applied research, in several processes and different technical areas.
- f) To be used as research tool for international projects.
- g) To train other countries teachers.

## Project conditions

The “Technical and Vocational Education Telecommunications Laboratory” includes the following technical and commercial conditions:

a) Technical conditions:

- Laboratories adaptation.
- Installation of all units supplied.
- Starting up for all units.
- Training about the exercises to be done with any unit.
- Teacher training related with the teaching unit and the teaching techniques used.
- Technology transfer.

b) Commercial conditions:

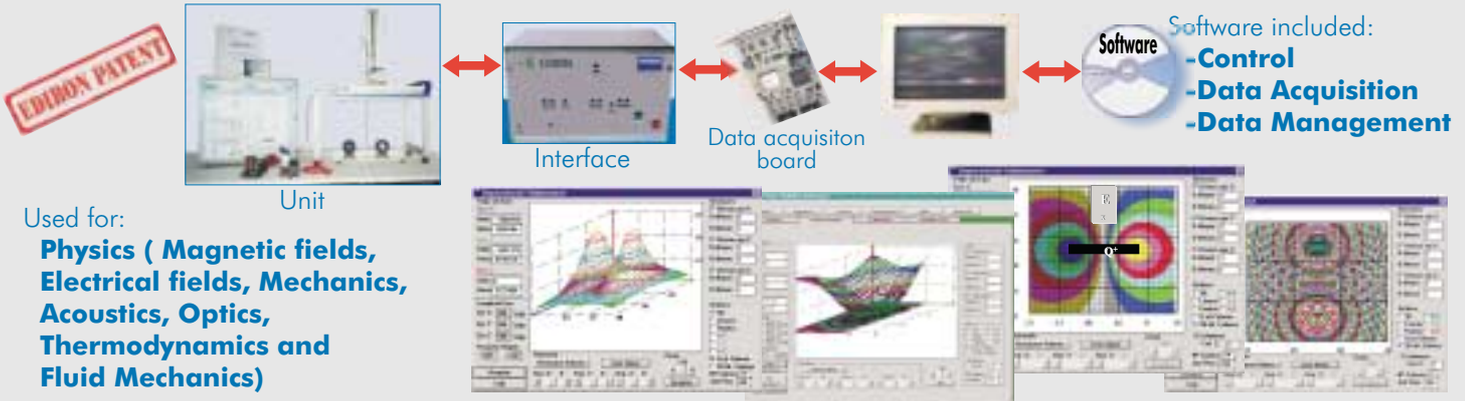
- Packing.
- Financing Charges.
- C.I.F. Charges.

c) Other conditions:

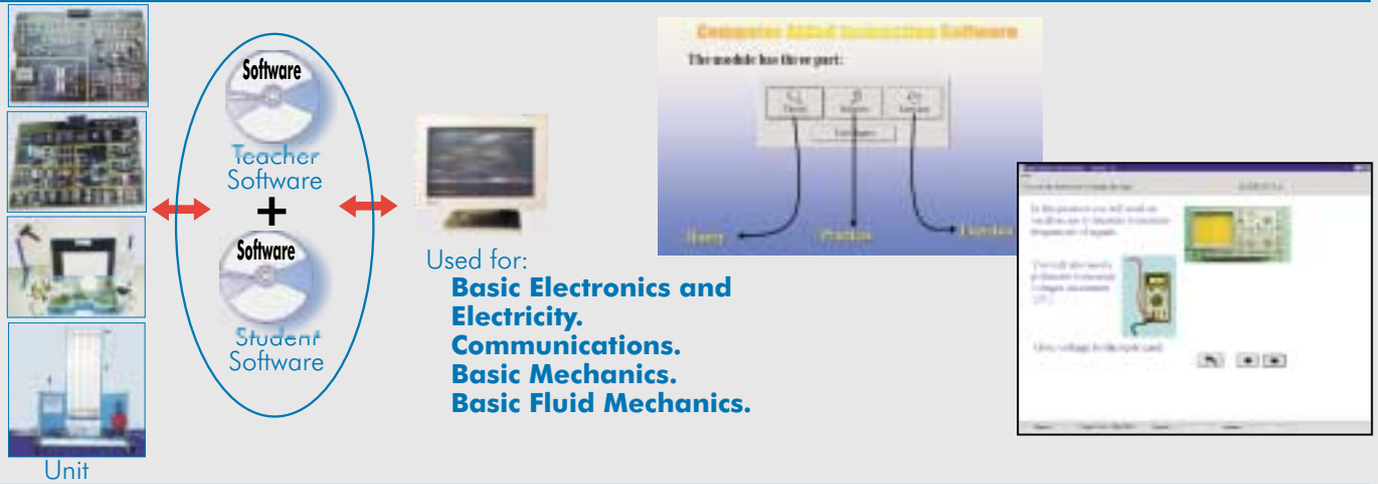
- 8 Manuals for each teaching equipment:
  - . Required services manual.
  - . Assembly and installation manual.
  - . Interface and software/control console manual.
  - . Set in operation manual.
  - . Safety norms manual.
  - . Practices manual.
  - . Maintenance manual.
  - . Calibration manual.

# TEACHING TECHNIQUES USED

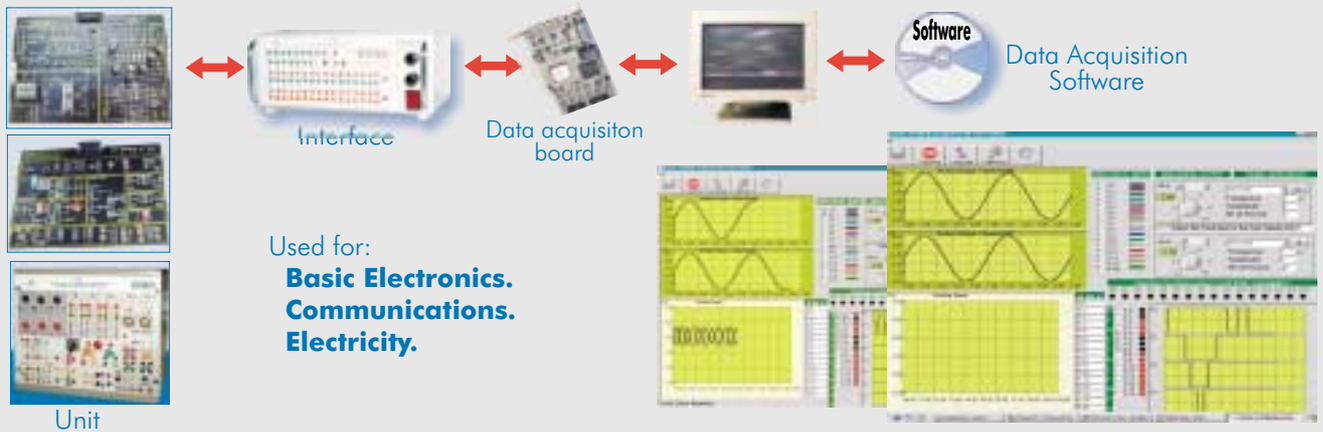
## 3D. EDIBON THREE DIMENSIONS SYSTEM



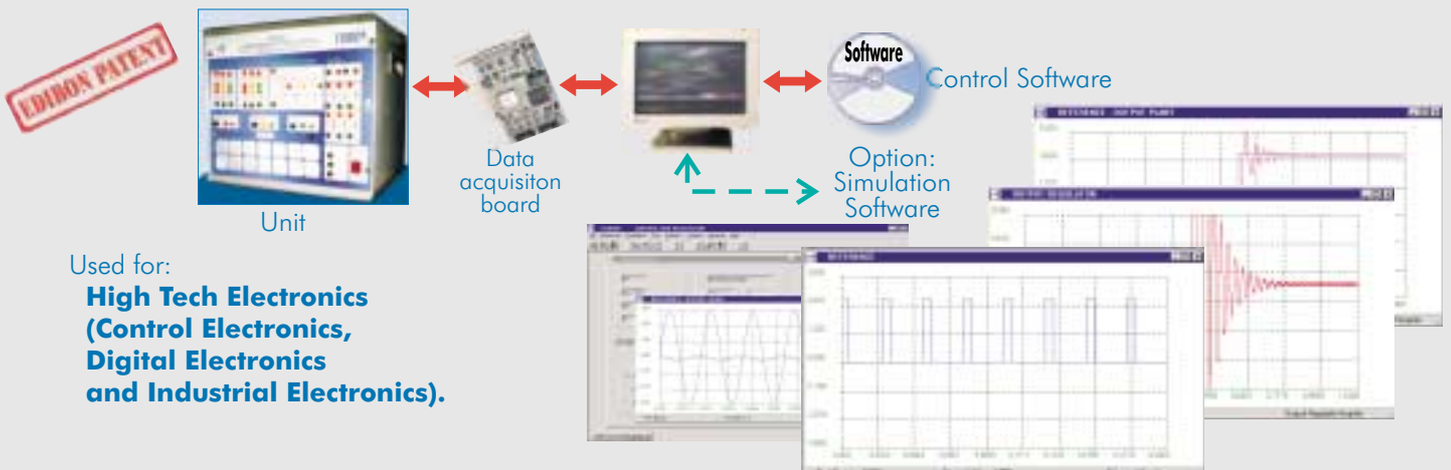
## CAI. COMPUTER AIDED INSTRUCTION SYSTEM



## EDAS. EDIBON DATA ACQUISITION SYSTEM



## RTC. EDIBON SYSTEM FOR HIGH ELECTRONICS (Real time control)



## HYBRID. EDIBON TEACHING HYBRID SYSTEM (ENERGY)

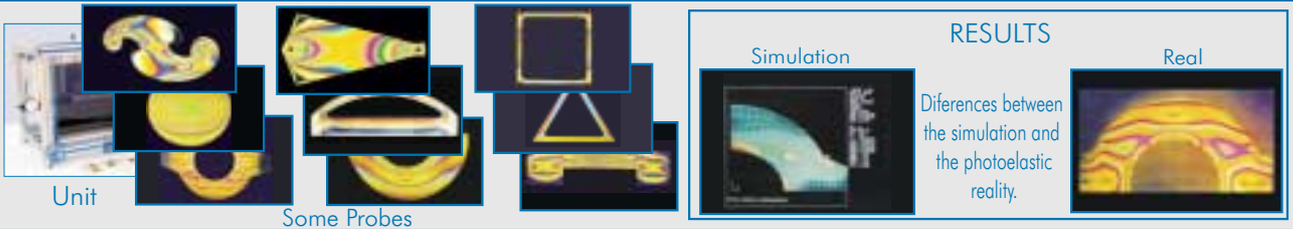
**EDIBON PATENT**

Used for:  
**Energy Power Plants.**



## PHOTOELASTICITY

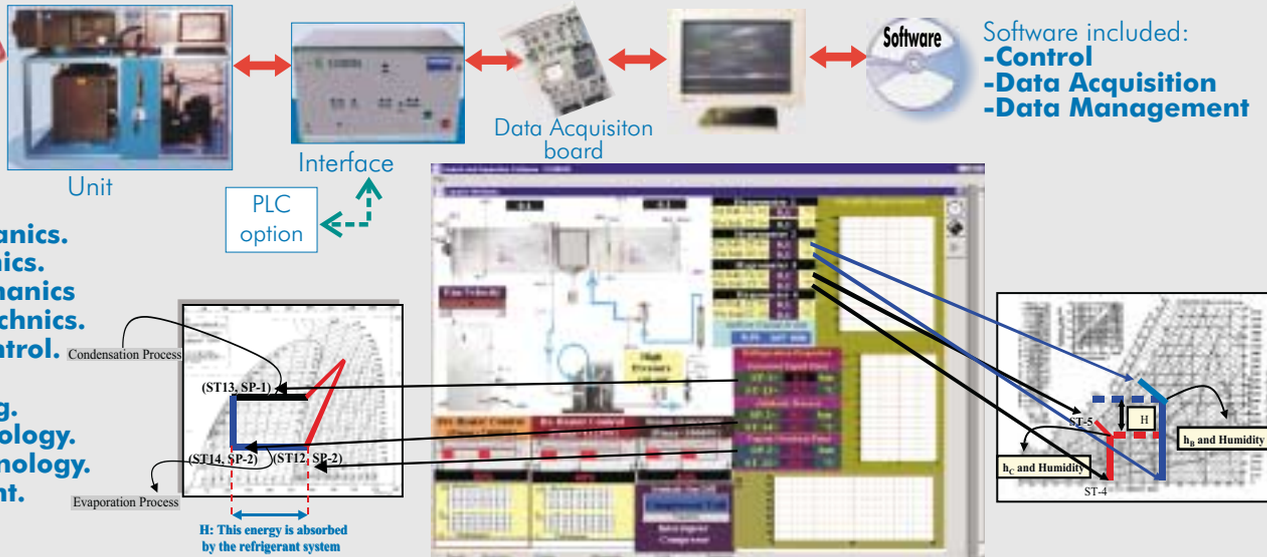
Used for:  
**Strength of Materials.**



## SACED. EDIBON COMPUTER CONTROL SYSTEM: Control+Data Acquisition+Data Management

**EDIBON PATENT**

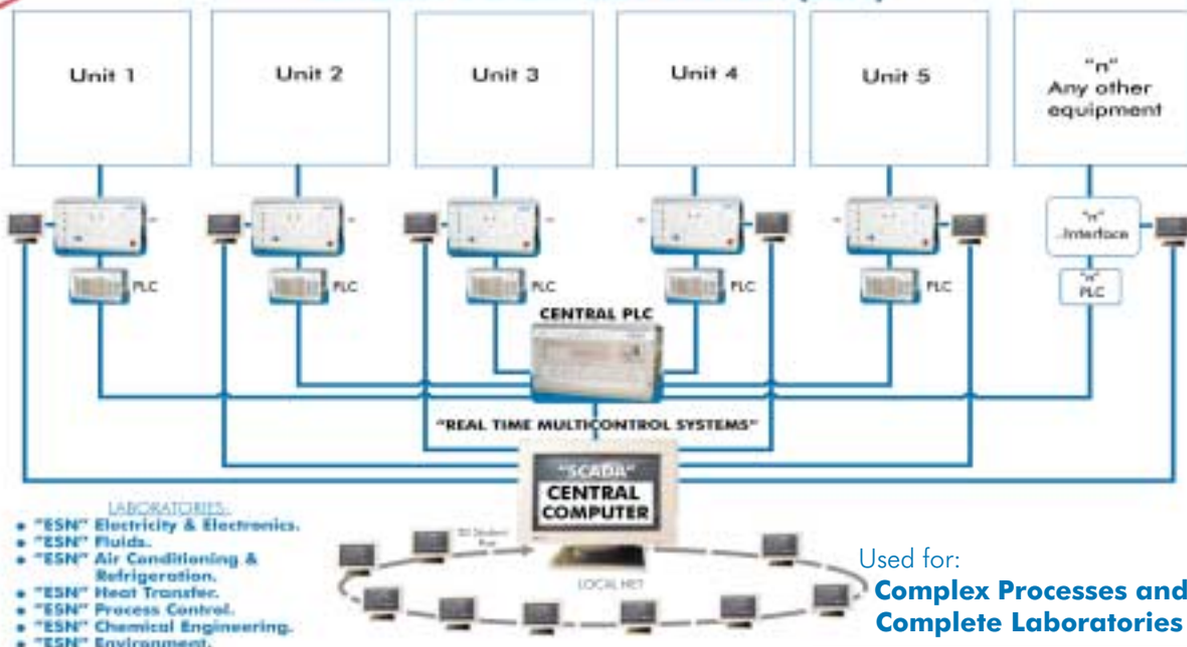
Used for:  
**Fluid Mechanics.  
Aerodynamics.  
Thermodynamics & Thermotechnics.  
Process Control.  
Chemical Engineering.  
Food Technology.  
Water Technology.  
Environment.**



## ESN. EDIBON SCADA-NET SYSTEM

**EDIBON PATENT**

### EDIBON SCADA-NET SYSTEM (ESN)



Used for:  
**Complex Processes and Complete Laboratories**