

3.- COMMUNICATIONS

3.1. POWER SUPPLIES, MEASUREMENT EQUIPMENT AND ACCESSORIES

LICOMBA
Communications Laboratory



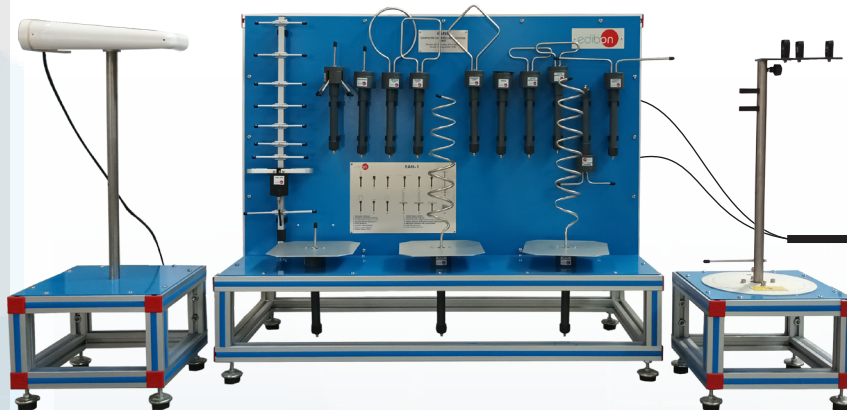
More than **11 modules** allow the student to **learn all the basic concepts of communications**

SOME EXAMPLES



3.2. THEORETICAL - PRACTICAL FUNDAMENTALS

EANC
Computer Controlled **Antenna** Unit



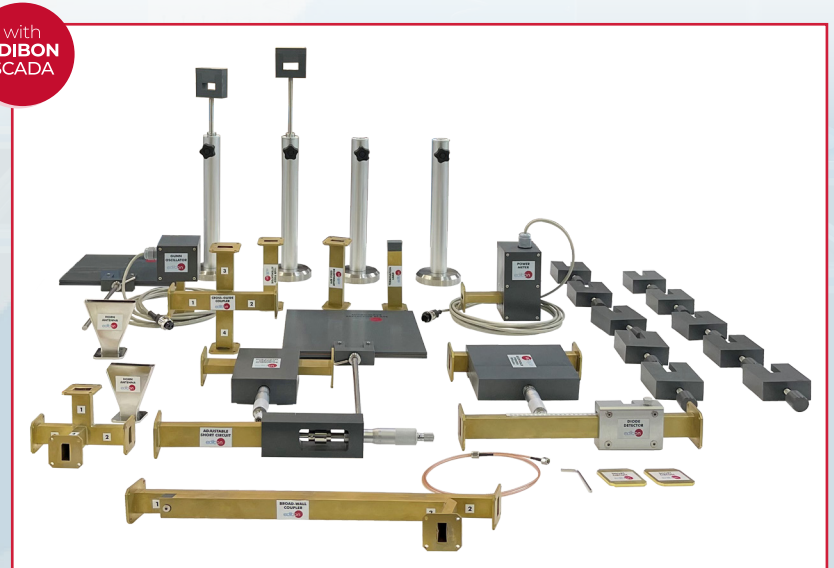
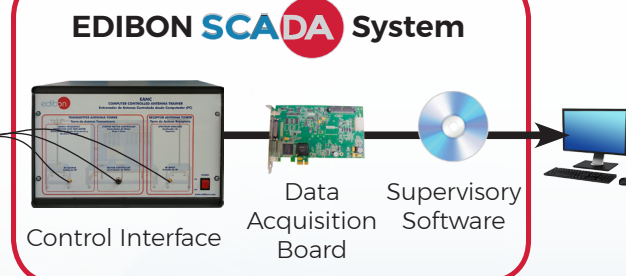
ELT
Transmission Lines Unit

with
EDIBON
SCADA



TDS
Computer Controlled
Teaching Unit for the **Study**
of Digital Signal Processing

COMPUTER CONTROLLED TECHNOLOGY



EMIC
Computer Controlled **Microwave** Unit

3.- COMMUNICATIONS

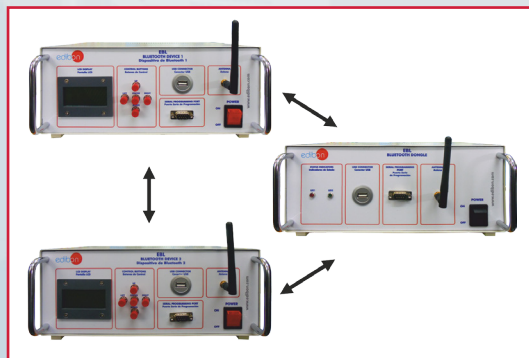
3.3. APPLIED COMMUNICATIONS



ERA
Radar
Unit



CODTEL
Telephony Systems Unit



EBL
Bluetooth
Unit



ETM
Computer Controlled GSM
Communications Unit



ESA
Satellite
Unit



EGPS
GPS Unit



ELAN
Lan Network Unit