



BROCHURE

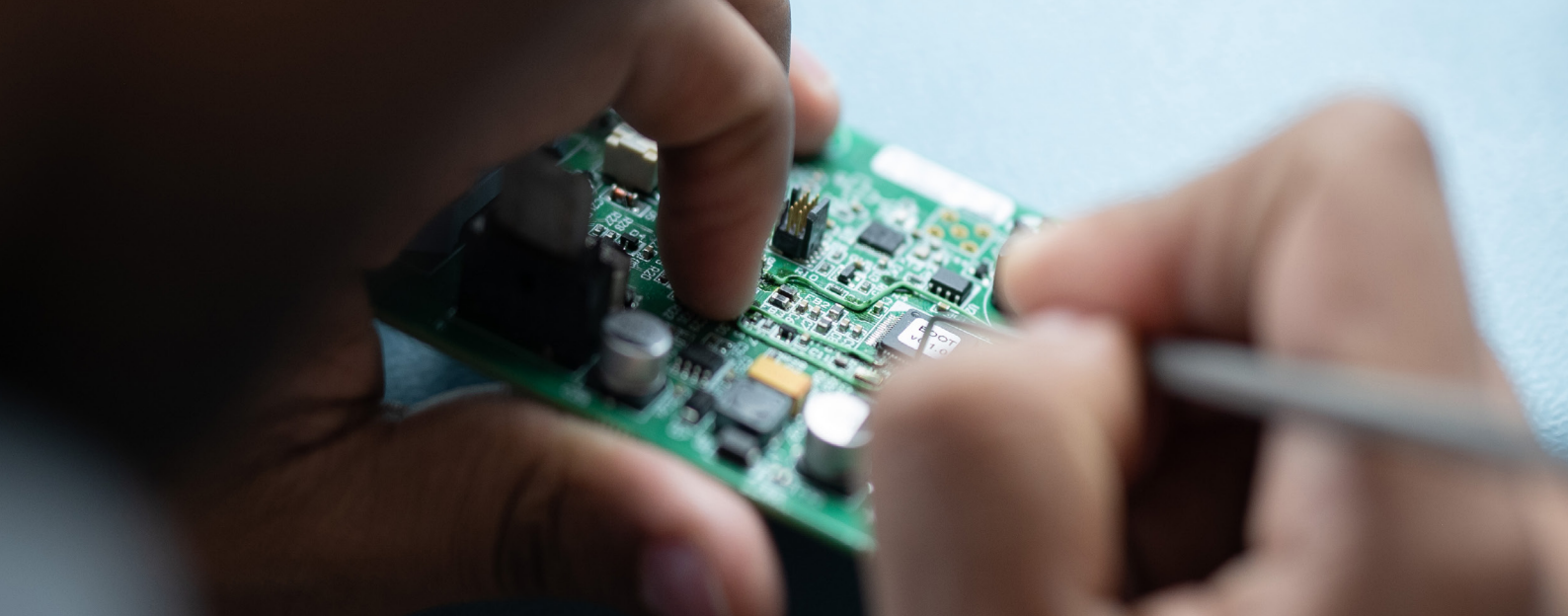


E-PILOTE MODULES

FOR A SMART PILOTE OF YOUR EQUIPEMENTS



SCAN TO SEE
THE VIDEO



E-PILOTE MODULES

E Pilote Modules make it **easy** to control your equipment.

Patchana systems are **wired** (Patchana Inv) or **radio** (Patchana Max) adaptation kits that supply and retrieve data via various data busses to electronically control **various** remote automotive industry equipment.



FEATURES PATCHANA INV

WIRED CONTROLLER

- Specific Harness to the vehicle

SUPPLY

- +12V permanante
- Adaptable to 24V cars with DC24V to DC12V converter

COMMUNICATION

WITH PC

- USB powered by 5V from the PC

INPUTS / OUTPUTS

- 1 LED output
- 1 kick-down or clutch relay
- 1 Mode selection input
- 2 analog outputs 0-10V
- 2 analog outputs 0-5V (pseudo differential)
- 2 analog inputs 0-10v
- 2 analog inputs 0-15V

FEATURES PATCHANA MAX

WIRELESS CONTROL- LER

- Radio 2.4 GHz

SUPPLY

- +12V permanante
- Adaptable to 24V cars with DC24V to DC12V converter

COMMUNICATION WITH PC

- USB powered by 5V from the PC

INPUTS / OUTPUTS

- 1 LED output
- 1 Security relay
- 1 kick-down or clutch relay
- 1 Mode selection input
- 2 analog outputs 0-11V
- 2 analog inputs 0-11V
- 2 analog outputs 0-10V
- 2 analog outputs 0-5V (pseudo differential)
- 2 analog inputs 0-10v
- 2 analog inputs 0-15V