

smartexperience

Programming unit for ClassA modules



<u>-</u>



S:

Cable connection to the DB-9 base of front panel

500 programming memories

Powered through the interface lead. No batteries needed



MODEL	SPI-300
REF.	4070

• For programming the ClassA modules. Cable connection to the DB-9 front panel socket.

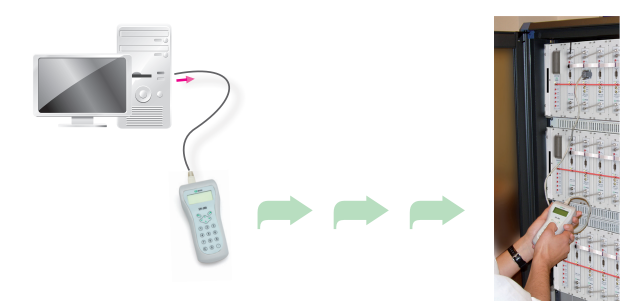
• 20x4 character alphanumerical display. Numerical and function keys.

- Microprocessor controlled. User friendly software (selectable language: english, spanish, french). Built-in diagnostic and error identification. Module firmware update. Firmware of the SPI-300 can also be updated through a PC.
- Capacity of 500 preset memory allocations for repetitive ClassA module configurations.
- No battery required. Powered through the interface lead (max consumption: 150 mA). DC jack to connect a +15 VDC voltage from an auxiliary power supply when updating the internal firmware through a PC.
- Dimensions: 160x75x40 mm.

The files required for using the SPI-300 are:

- The Instaling Load software "Install SPI-300". Install the pc to interact with the SPI-300, when it is intended to update the firmware of both ClassA modules, such as the own SPI-300 to be able to recognize new control modules.
- This application allows you to load the firmware from the pc to the SPI controller to be installed later in ClassA modules.
- The SPI-300 firmware is the operating system of the controller programming unit. Both files can be downloaded from the website of ikusi, www.ikusi.tv/en/products/spi-300

Application examples





P° Miramón, 170 20014 San Sebastián - SPAIN Tel.: +34 943 44 88 00 - Fax: +34 943 44 88 20 television@ikusi.com - www.ikusi.tv

