

## Programming unit for ClassA modules





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



