

**TECHNICAL DESCRIPTION:**

1. Easy Ethernet connection at 10/Base-T.
2. RJ45 connector on board with EMI protection and indicating led diode.
3. Integration with customer's board in high level through AT commands.
4. Technical support in integration phase.
5. 5VDC tolerant
6. UART Communications.
7. Small size

**ECONOMIC BENEFITS**

1. Use of the stack TCP/IP, without licenses, supporting: HTTP, TFTP, DHCP, socket-level UDP, TCP.
2. Full TCP/IP access, saving developing costs
3. Full solution, in low cost.

**APPLICATIONS**

1. Web pages servers with possible applications in:

*Domotic*

*Industrial Automatic Systems*

*Remote control*

*Test Equipments*

*Non attended Machines*

*Sales Points*

*Medical Equipments*



The Gateway module IPACK P-401, dedicated component for IP access, developed by the Spanish company IPLógiKa is hardware platform for the Ethernet access based on an embedded microprocessor.

IPACK P-401 fulfills the customer's application along all the needed levels: physics and logics for Ethernet connection doing easy the integration in the Host equipment.

It communicates with customer's application in a flexible and friendship way by a UART channel to the external world, IPACK P-401 offers several modes of functions:

- a) TCP
  - AT Modem Mode, through high level commands, type AT, it communicates with a remote control unit at the other side of the Network.
  - Web Server Mode, shows in the PC of the remote control a web page with capability to write and/or read up to 29 variables.
  - Dedicated Port Mode, transparent communication by serial channel con Server Mode and Client Mode.
- b) UDP
  - Transmission and reception of UDP Datagrams.
- c) SMTP
  - Emails Sending

IPACK P-401 is designed to facilitate the compliant of EMI recommendations, in a design with small space and in low consumption technologies, supporting 5VDC.

IPACK P-401 is the easiest and most comfortable way to use the power of TCP/IP protocol to:

- Easy implementation of web servers
- Remote Maintenance and Upgrades
- Implementation of Control Applications, distributed along the network.

Saving in developing costs and in resources, not involved in the hard core of the customer's business; with not expensive prices, even from small quantities, using small size, easily integrable and with the technical IPLógiKa's support

## Basic Specification Table

Microprocessor	PIC18F67J60
Ethernet Port	10Base-T; RJ-45; Led
Communication Ports	RS 232 with AT Commands or Dedicated Port
Connection to host board	2 Lines of Pins 1x10, 2,54mm
Estimated Consumption	3,3VDC@160mA typical; in connection Mode
Size	38x39 mm