

9100B**Server IP for viewing conventional cameras via Internet.****TECHNICAL INFORMATION**● **POWER SUPPLY**

Voltage nominal 5vdc.
 (Power supply source for 230vac
 50Hz included).

● **CONSUMPTION**

Nominal consumption 100mA.

● **OTHER INFORMATION**

This server consists of 4 video inputs and one audio and has its own page for access via the Internet with any browser, preferably IE. With only one IP address we have the image of four video inputs, sequenced or simultaneously. No need PC, just a Internet connection.

DDNS support for dynamic IP.

4 entries BNC type.

1 audio entry with jack 3,5mm

1 Output 10/100Mbps fast ethernet with RJ 45 connection.

WEB server and software client incorporated.

Resolution 640x480, 352x288, 320x240,
 176x144, 160x120

Supported protocols: HTTP, TCP/IP, UDP,
 RARP, PING, DNS, ARP, DHCP, o PPPoE

Video transference 25fps.

MJPEG compression format.

Dimensions (length x width x height): 120mm x
 85mm x 45mm.

Construction: Aluminum.

Working temperature +5°C ... +50°C.

