



INTERNET OF THINGS



**SMART INDUSTRY
M2M · SCADA**



SMART HOME



**SURVEILLANCE
SECURITY**

The 'smartLNB' is the most flexible and versatile two-way satellite terminal in the market, featuring the most advanced technology in satellite transmission. It enables the provision of innovative satellite services at a very low cost (CAPEX & OPEX) for either the Professional (SCADA networks, Energy and Agriculture Industries, Banking transactions, Point of Sales, etc) or Consumer (Interactive TV, Home automation, e-health, etc) Market.

The 'smartLNB' satellite connectivity provides the users with a secure and private connection, independent of terrestrial networks with a guaranteed level of service and outstanding SLA. It enables the use of Virtual LANs (VLANs), thus providing network segmentation, reuse of IP addresses and an augmented level of security in the IP data transactions.

As the power consumption is a major concern for many customers, the 'smartLNB' features a set of Energy Saving Profiles that matches the reception and transmission demands of the end-application, thus drastically reducing the overall power consumption. That way, it is possible size the power supply system to meet the exact requirements of the end-application, enabling the use of clean and self-generated power technologies such us solar panels to power up the satellite modem.

The 'smartLNB' is now equipped with the Power Over Ethernet (PoE) technology, making it ideal for low data rate 'pure IP' applications, such as Machine to Machine or Internet of Things services. Unlike traditional VSAT modems where the modem itself is composed by one Outdoor and one Indoor Unit that are connected via a coaxial cable, the 'smartLNB'-PoE only comprises an Outdoor Unit, thus providing a very low cost of acquisition and installation compared to 'Status Quo' technologies.

To start enjoying the satellite connectivity, the end user only needs to interface its unconnected system (end IP-device, LAN switch/router, etc) to the RJ-45 port of the 'smartLNB' through an standard Ethernet cable and complete the antenna pointing, what it can be done rapidly by a non-professional user following the steps provided by a mobile application (iOS & Android).

- Very low-cost service thanks to an efficient return link based on Cutting-Edge technologies.
- Unbeatable modem price based on a high level of hardware/software integration.
- Private and reliable satellite network with outstanding SLA.
- Equipped with Energy Saving Profiles to minimize the power consumption.
- Power over Ethernet technology: Modem equipped with a single Ethernet port to accommodate the IP data reception/transmission and power supply through an standard Ethernet cable.
- Built-in VLAN feature to enable network segmentation, reuse of IP address space and increased level of security.
- Powerful and friendly Web GUI for management and configuration.
- Mobile application available (iOS & Android) for antenna pointing and modem commissioning.
- Express and simple installation: From the packet to operation in a few steps.

ODU	
- Rx band	Ku (LB: 10.70 - 11.70 GHz HB: 11.70 - 12.75 GHz)
- Rx polarization	Linear (H/V)
- Tx band	Ku (13.75 - 14.5GHz)
- Tx polarization	Linear (H/V), selectable via Web Interface
- Tx max output power (Rms)	27dBm
- Return link modulator	Highly efficient modulator based on a low bit rate and burst transmission
- IP capabilities	VLAN support DHCP, TCP/IP, UDP, IGMP, GRE, IP Routing, IP Multicast
- Operating temperature range	-20° to +65° C
- Humidity	0 to 100% (condensing)
- Dimensions (WxHxD mm)	46x150x100 mm
- Interfaces:	
- 1x Ethernet connector	For connecting to the end device
GENERAL	
- Power management	Different Energy Saving Profiles to minimize the power consumption
- Management and configuration	Powerful and friendly Web Interface
- Firmware update	Via Web Interface, Mobile Application at commissioning time and OTA update
- Operating nominal voltage	48V _{DC} , PoE + standard compliant
ANTENNA	
- Type	Available in two flavours: 75cm and 120cm Ku/Ku antenna



EGATEL.SL

Web: www.egatel.es

e-mail: egatel@egatel.es

HEADQUARTERS

Av. Ourense, 1
Parque Tecnológico de Galicia
32901 Ourense
Phone: +34 988 368 118
Fax: +34 988 36 8 119

INTERNATIONAL SALES

C/ Julián Camarillo, 6A - 2ª
28037 Madrid
Phone: +34 988 368 118
Fax: +34 988 368 119

EGATEL MEXICO

Av. Insurgentes Sur 664, 9th floor
Col. del Valle,
Mexico D.F. 03100
Phone: +52 (1) 55 4880 9238
e-mail: ssanz@egatel.es

EGATEL CHILE

Avda. Presidente Riesco, 5335
9th floor - 7561127 Las Condes
Santiago de Chile
Phone: +54 9 11 5937 4848
e-mail: crusso@egatel.es

EGATEL ARGENTINA

Av. Santa Fé 1845
4th floor Of. B
1123 Buenos Aires, C.F.
Phone: +54 9 11 5937 4848
e-mail: crusso@egatel.es

'smart LNB' © ODU GEN 3 - Power over Ethernet
Egatel - Spain 2018 v. 1.1

This document and all information contained therein is owned by Egatel S.L.
It should not be copied, published or reproduced in whole or in part without our express consent.

