# **LANsense Next Generation Analyser**

#### **LANSENSE NGA HMI PANEL 1U**

Aginode Ref: N870.SPP

The Next Generation Analyser is an exciting new development which opens up many possibilities for efficient analyser network design and advanced functionality to support the LANsense platform.

The HMI panel is a 1U device that allows a user or integrator to interact with the LANsense software/database to retrieve information. The HMI can display trace information, work orders, alerts etc through its 3 LCD screens and may be used to input information via its key pad or to create audible alerts.

The HMI panel is 1U high and can be physically separate from the Card Cages that it controls and reports upon. There can be as few a one HMI per install or as many as one per managed rack - the system configuration is entirely flexible.



RJ45 Shielded Connector: SPP Stub In

RJ11 Connector: Pen Port

#### **Power Requirements and Rating**

Adapter: Input 100-240V AC, 50/60Hz, Output 12V DC, 2.5A (30W)

Power Consumption: 130mA @ 12V DC

#### **Operating Temperature**

0 – 52 deg C with operating humidity of 85% and non condensing

Weight

1.74Kg



### **STANDARDS**

ISO/IEC 11801

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 1 / 2

## **LANsense NGA HMI Panel 1U**

**Characteristics** 

Generated 15/11/2024 www.aginode.net

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.

aginode

Page 2 / 2