

# LANsense Next Generation Analyser

- Next Generation Analyser
- Seperate analyser and display functions
- Increased density
- Supports additional functionality
- Simplified and more flexible system design

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

## Key features










- System Master Card (SMC) running Linux OS
- Self-diagnostic test and health status
- No Cooling required
- Detects up to 8 connections on a single port
- 9th wire electrostatic protection
- Analyzer Card (AC) hot swap support
- Automated firmware distribution/installation
- Multiple deployment options
- “Plug and Play” deployment





## STANDARDS

ISO/IEC 11801

## Product list

	Aginode ref.	Country ref.	Name
	N870.3UC	-	LANsense NGA 3U Card Cage
	N870.3UM	-	LANsense NGA 3U Card Cage Master Cover
	N870.3UL	-	LANsense NGA 3U Card Cage Link Cover
	N870.SPP	-	LANsense NGA HMI Panel 1U
	N870.SMC	-	LANsense NGA System Master Card
	N870.ACC	-	LANsense NGA Analyser Card
	N870.PSU7	-	LANsense NGA 7 Amp Power Supply Unit
	N870.PEN	-	LANsense Analyser Pen
	N870.TERM	-	LANsense NGA Terminator

 = Make to order,  = In Stock

*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.*