

LANsense Next Generation Analyser

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

차세대 애널리저는 효율적인 애널리저 네트워크 설계를 위한 여러
가능성의 전개와 LANsense 플랫폼 지원을 위한 진보된 기능을 위해
새롭게 개발되었습니다.

주요 특징










- 리눅스 OS 환경에서 System Master Card (SMC) 작동
- 자가 진단 테스트와 활성 상태
- 냉각 시스템 불필요
- 하나의 포트에서 최대 8개의 연결 탐지
- 9th 와이어 정전기 보호
- 시스템 가동중에서 Analyzer Card (AC) 교환 가능
- 펌웨어 자동 배포 및 설치
- 모든 Windows XP에서 환경 설정
- 다양한 배치 옵션
- Smart Patch Panel(SPP) 인터페이스의 소프트웨어 제어
- “Plug and Play”를 통한 배치





STANDARDS

ISO/IEC 11801

Product list

	Aginode ref.	Country ref.	이름
	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.