

NCC Blade

Network Communication Controller

BUILD TODAY THE NETWORK OF TOMORROW

Telesincro has designed a complete range of multi function **Network Communication Controllers (NCC)**, which can be used as a LAN controller, protocol converter, transactions router and dial-up terminals concentrator.



NCC products are fully programmable and easily customisable for vertical networking requirements. Their modular design offers the flexibility to respond efficiently to every client network needs.

NCC products are reliable and based on proven standard technologies, making them the ideal tools for smooth migration between communication networks.



Future is now

The NCC Blade is the last generation of NCC which provide a lot of new features in order to suit the requirements of today as well as those of tomorrow. It has been designed to ensure a smooth transition to the next generation of CPU board.

TELESINCRO
Telecom Business Unit



► BUILD TODAY THE NETWORK OF TOMORROW

NCC Blade

Network Communication Controller

NCC Blade advantages

- More boards in same chassis (60 channels).
- Includes intelligent management unit.
- Fast 100 Mbits Ethernet bus.
- Ready for next generation CPU cards.
- Administration through NMS or SNMP.
- Same board used for management & uplink communications.



NCC-Blade Entry

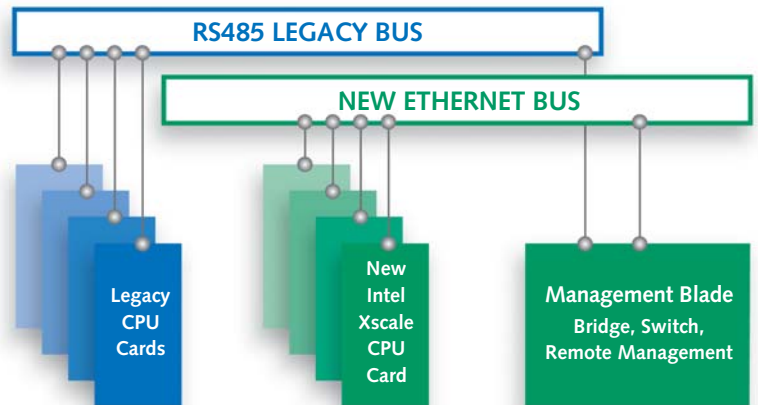


NCC-Blade Evolution



NCC-Blade Rear panel

Hybrid architecture



NCC Blade Entry

This chassis is specially designed for projects with low short term expansion requirement. It is a cost effective chassis accepting the CPU003 board generation. A migration path exists to move to NCC Blade Evolution in order to accept the next generation of CPU board.

NCC Blade Evolution

This chassis has been designed for projects where short term expansion is required. It will accept CPU003 and CPU004 boards. It includes an intelligent management unit in charge of Uplink TCP/IP communication as well as NMS communication for faster communications. Additional SNMP administration feature is available.

	NCC-Blade Entry	NCC-Blade Evolution
Number of slots	13	12
Management board	Option	Included
CPU003	Supported	Supported
CPU004	Option	Supported
Number of E1 Channels	2 (60 Channels)	2 (60 Channels)
Administration	NMS	NMS or SNMP
Chassis	Painted steel coated with zinc	Painted steel coated with zinc
Dimensions	483 x mm x 176 mm x 313 mm	483 x mm x 176 mm x 313 mm
Weight	8,3 Kg	8,3 Kg
Power	100-270 VAC	100-270 VAC
Operating range	0-40°C 25 to 95% Humidity non condensing	0-40°C 25 to 95% Humidity non condensing

Your contact:

OUR OFFICES

BARCELONA
Via. Augusta, 71-73
08174 Sant Cugat del Vallés Barcelona – Spain
Tel. +34 93 581 67 00
Fax +34 93 584 70 22
www.telesincro.com

TELESINCRO
Telecom Business Unit



All rights reserved. This document is not binding and the specifications here above can be modified without prior consent.