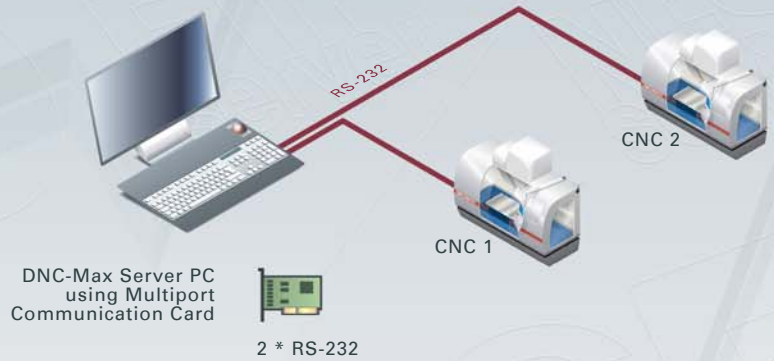


CIMCO DNC-Max SINGLE SERVER SOLUTIONS

Connections for transmission with DNC-Max can be established in several ways. Depending on the extent and the environment of the installation, as well as the flexibility desired, you may opt for traditional RS-232 cabling directly between PC and CNC, noise proof fibre optic cables with optic to RS-232 interface, or combinations with ethernet and wireless solutions using port servers and access points.



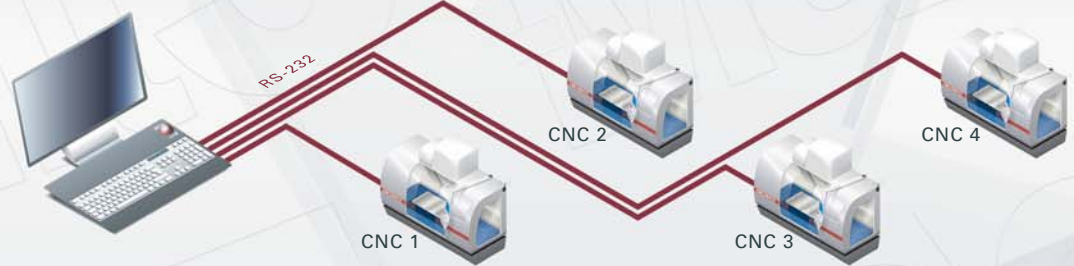
RS-232 connections with either multi-core cable or fibre optic cable.

Ethernet connections are made using multi-core cable or wireless connections. (see overleaf)

RS-232 and Ethernet connections interface through port servers. (see overleaf)

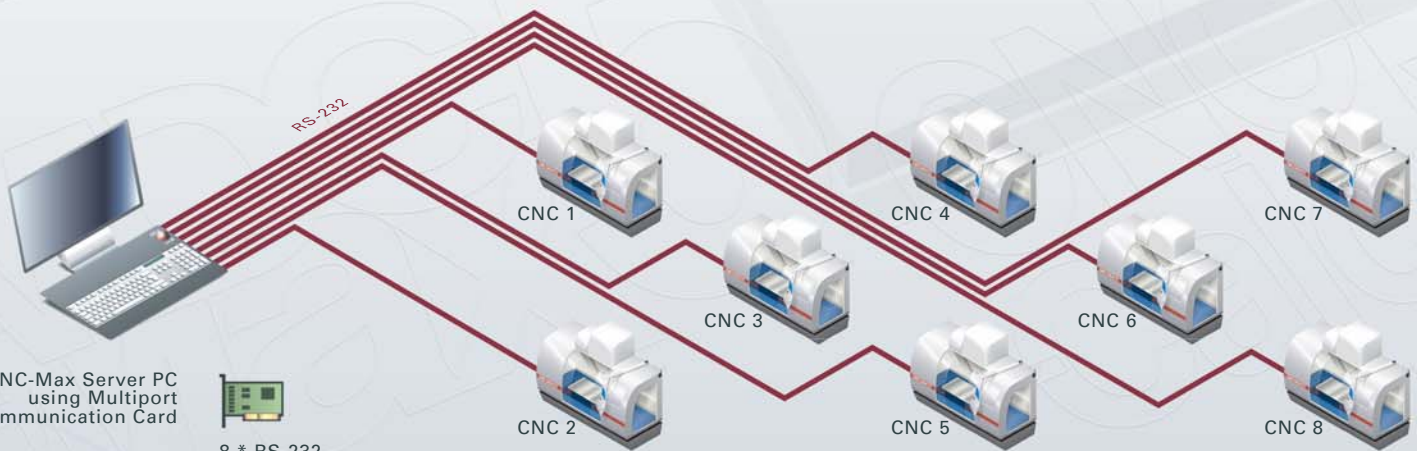
DNC-Max Server PC using Multiport Communication Card

4 * RS-232



DNC-Max Server PC using Multiport Communication Card

8 * RS-232



Ethernet cable and connector



Standard serial cable and connector.

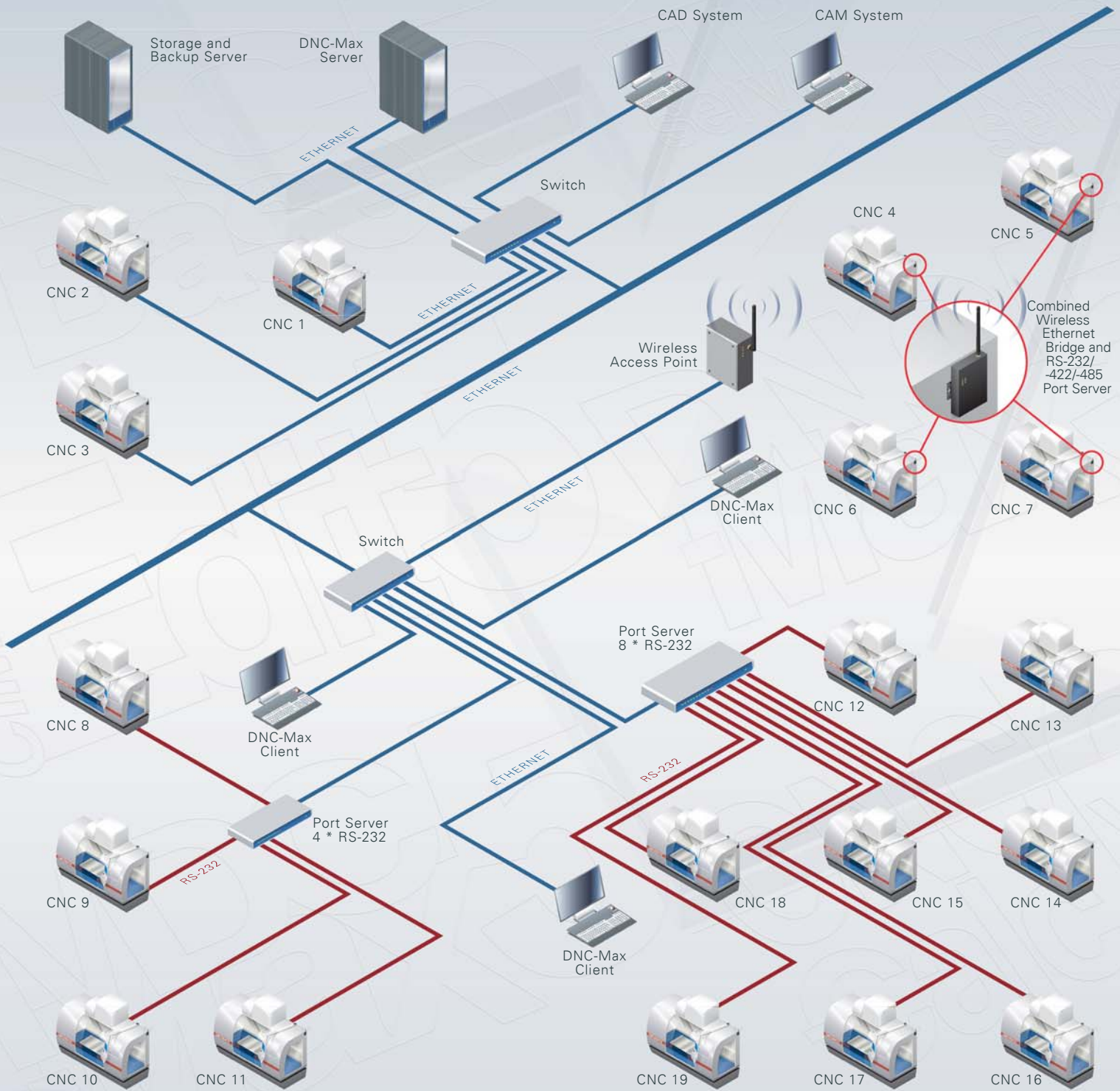


Fibre optic solutions are especially suitable for electronically noisy environments.

Here shown with 9 pin connector.



CIMCO DNC-Max DISTRIBUTED SOLUTIONS



For more information visit us at
www.cimco-software.com

Europe

CIMCO Integration
 Lyngby, Copenhagen
 Denmark

Tel: +45 45 85 60 50
 Fax: +45 45 85 60 53

Website www.cimco-software.com
 E-mail info@cimco-software.com

North America

CIMCO Integration
 Oakboro, North Carolina
 USA

Tel: +1 704 644 3587
 Fax: +1 704 645 7162