



KBD-NSC-100

Article number: 74746

Network System Controller with 3-Axis Joystick and Jog Shuttle, 5VDC

Mainfeatures

Hybrid remote keyboard (IP & analog devices)

Macro function (up to 100 macros)

Separable joystick for left&right-handed operators

Easy firmware upgrade by USB and network

Two-way audio communication

RS-485: 2x half-duplex communication (PTZ & DVR)

Multi device control (PTZ/DVR/MMX/NMS/server,etc.)

Programmable presets, tours, patterns and others

Function mapping (up to 8 functions)

Built-in 2 lines character LCD display

2x USB 2.0 interface

Specifications

Menu languages	German, English, French, Spanish, Italian, Dutch, Polish, Portugese, Hungarian, Czech, Russian
Ethernet interface	100Base-TX
Firmware update	firmware upgrade (via USB and network), LCD setup, Remote setup (via PC).
Supply voltage	5VDC +/-10% (Power supply unit included)
Power consumption	4.5W
Certificates	CE, FCC
Dimensions (HxWxD)	95x377x177.6mm
Weight	1.1kg
Parts supplied	Power supply unit with power cord, Joystick connecting cable, Adaptor and accessory pack, INIT CD, Manual
Remarks	Dxx DVR setup via USB mouse which is connected at KBD

KBD-NSC-100

Specifications continued

Serial interfaces	RS-485, RS-232, 10/100-Base-TX, RJ-45
Macro function	up to 100. 4 function keys can be used as a macro shortcut.
Jog shuttle	yes
Joystick	3-axis proportional joystick for manual control of variable speed
Control	DIR series, DLR series, DMR series, DPR series, DTR series

More product information

The eneo KBD-NSC-100 Network System Controller with a 3-Axis Joystick is able to control analogue (via RS485) as well as digital (via IP) devices. But these connection methods can also be mixed problem-free. This functionality is new and is currently unique in the market. One advantage is the ability to increase flexibility and scalability considerably because different components can now be supported such as matrixes (the new eneo MMX System for instance), digital video recorders and PTZ cameras. And its ergonomic and compact design is a welcome assistance in making everyday work more comfortable. As the eneo KBD-NSC-100 automatically detects all devices in the network and also allows the user to add further devices manually, installation really is simple. Firmware can also be updated easily via the integrated USB 2.0 port. The eneo KBD-NSC-100 cuts a good figure anywhere. It is designed to be very small and therefore only takes up as much space as is absolutely necessary, without any reduction in its ergonomic advantages. This turns even long operating times into a pleasure, which was also confirmed when it won the Good Design Mark™ in 2008. The keyboard is designed with black and silver buttons to create a modern, high-class look. The joystick of the eneo KBD-NSC-100 Network System Controller can be positioned according to user preferences, which means it is equally suited for left- and right-handed operators. The special housing not only has a modern design, it is also resistant to scratches and fingerprints. Its smooth surface makes it easy to clean. The buttons are arranged very logically so that time is not wasted in searching for a specific function. The two-way audio function allows verbal interactivity with remote sites. And work is made even simpler by the system controller as it features macro functions which allow frequently used worksteps to be saved in an instruction sequence.

Your Contact Person

	<p>TechWare Finland Oy Koivupuistontie 26 01510 Vantaa FI Tel.: +358(0) 20 720 9650 E-Mail: info@techware.fi Web: www.techware.fi</p>
---	---