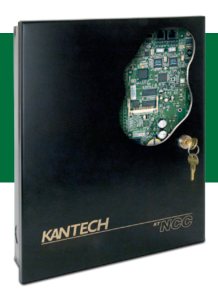


KT-NCC Network Communication Controller

Features That Make a Difference:

- Panel architecture gives better reliability & requires less maintenance
- On-board TCP/IP
- Supports up to 128 door controllers
- Embedded redundancy
- Seven LED modes provide system status
- Flash memory allows firmware to be updated quickly and conveniently
- Battery backup provides alternative for Universal Power Supply (UPS)
- Global functionality such as antipassback, guard tours, and alarm systems management is easier than ever to implement



Managing Controllers For Enterprise Solutions

The KT-NCC manages communication from the EntraPass Global Edition security management software to the door controllers. It also controls features/functions such as areas, alarm systems, global i/o, guard tours, and secondary access levels. It makes the access control system easier to manage, easier to expand, and much more reliable. The KT-NCC is in control instead of relying on a PC for controller-server communication.

KT-NCC includes onboard TCP/IP, that eliminates the costs associated with buying and maintaining a third party communication device to link to the network.

KT-NCC easily communicates with any Kantech controller (KT-100, KT-300 or KT-400), making it a very powerful way to expand an EntraPass Global Edition system.

Redundant communication paths ensure that, should communication to the main EntraPass server fail, KT-NCC will automatically connect to the EntraPass redundancy server. This safeguards important security data and ensures business continuity.

Further extending its ease of use, KT-NCC panels come equipped with LEDs that provide the user with an easy way to quickly assess system status.

New functionality is easily flashed to KT-NCC controllers from the EntraPass server. This saves an enormous amount of time because you don't have to manually update each controller and ensures that you can take advantage of new features and functionality immediately.



Physical

Cabinet Dimensions (H \times W \times D). 37.6 x 30.5 x 12.6 cm $(14.8 \times 12 \times 4.95 \text{ in})$

Board Dimensions (H \times W \times D) 22.90 \times 13.98 \times 5.20 cm $(9 \times 5.5 \times 2.05 \text{ in})$

Communication Ports 2 x RS-485

2 x Ethernet 100Base-T

Environmental

Operating Temperature 2° to 40°C (35° to 110°F)

indoor use only

Electrical

(TR1640P/UL or TR1640P/CSA)

Battery Backup KT-BATT-12, 12V/7Ah battery supervised, provides a minimum

of four hours

Auxiliary Power Output12 VDC, 250 mA, resettable

fuse protected

Operational

Firmware Flash Memory 16 MB Loops per GatewaySeven loops

(2 x RS-485, 1 x RS-232, 4 x IP)

Controllers per KT-NCC.....128

RS-232 = 32 eachIP#1 to IP#4 = 8 each

Number of Cards per KT-NCC......56,000
Readers/Keypads per KT-NCC.....256 (KT-300), 512 (KT-400)
Door Lock Outputs per KT-NCC.....256 (KT-300), 512 (KT-400)

Maximum Number of Floors 64 Access Door Groups......100

battery for a minimum of 75 hrs) Relays Four Form C relays, 30 VDC/3A

Access Level Groups.....100

Regulatory

Compliance......FCC Part 15 Class A

CE

C-Tick

.UL 294, UL 1076 Environmental RoHS, WEEE

Model Numbers

KT-NCC KT-NCC PCB, accessory kit,

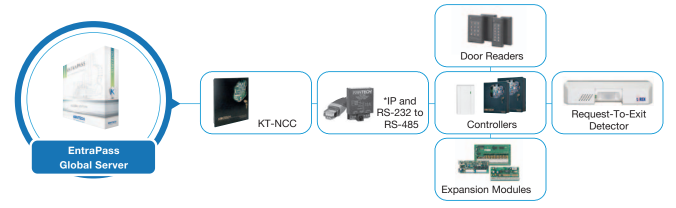
metal cabinet with lock, tamper switch KT-NCC-PCBKT-NCC PCB, accessory kit KT-NCC-ACC Accessory Kit: RS-232 to VC-485 flat cable with RJ-12 connectors and

screwdriver

KT-NCC-CAB Black metal cabinet with lock and keys

KT-TAMPER.....Tamper switch KT-LOCK......Cabinet lock and 2 keys

System Diagram



*Note - IP requires UDS1100 serial ethernet converter for ethernet connection to the controller

Related Products



EntraPass Global Edition Security Management Software



ioProx Readers



T.Rex Request-To-Exit Detector



KT-400 4-Door Controller

Approvals







www.kantech.com