

# NK-SCP/A(ASCII/RS-232 Control interface)



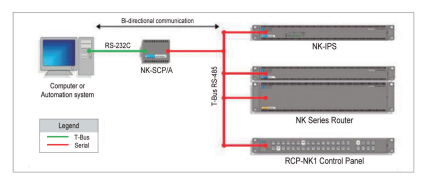
### Features

- Allows NK Routers to be controlled from an Automation system or other device (via the ASCII protocol)
- Easy to install and operate
- Standalone Box



NK-SCP/A

• NK-SCP/A는 NK시리즈 Router를 PC에 의하여 자동화 시스템에서 동작되도록 할 때에 사용한다.



# NK-GPI(General Purpose Interface)



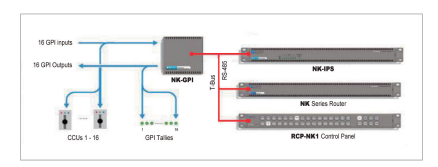
#### **Features**

- 16 GPI inputs and outputs
- Return/Latch mode
- Easy to install and operate
- No DIP switch for configuration
- Phantom powered via the T-Bus
- Standalone Box



NK-GPI

• NK-GPI는 16개의 input/Output GPI를 이용하여 어떠한 장비를 원격동작 시키거나 Tally신호를 응 용할 때에 사용한다.



## NK-RP1(Redundant Power Supply)





NK-RP1

### **Technical Specifications**

PERFORMANCE									
	Input	100 to 240 V @ 1.5 A(47 to 63 Hz)							
	Positive Output	+15 V @ 6.67 A (100W)							
	Negative Output	-15 V @ 3.33 A (optional)							
	Maximum Total Output	100W							
	Relative +/- Output	see table below							
GI	GENERAL								
	On-Board Cooling	2x 4.0cm fans							
	Dimensions	1RU x 19.0cm deep							

Specifications subject to change without prior notice.

## Relative + / - Power Output

	POWER DISTRIBUTION (watts)							
Positive Power	100	90	80	70	60	50	40	
Negative Power	0	8.4	16.8	25.2	33.6	42	50	

#### **Ordering Information**

- NK-RP1/P NK Series Dual Redundant Power Supply, +15 Volt (100W)

- NK-RP1/PN NK Series Dual Redundant Power Supply, +/-15 Volt (100W)

  NK-RP1/PN NK Series Dual Redundant Power Supply, +/-15 Volt (100W)

  NK-RP1/PN -15 Volt regulator module for NK-RP1/P (50W max)

  NK-D12/PN PSU cable for NK-RP1/PN, 1.2m, 9-pin D connector, +/-15 Volt

  NK-S12/P PSU cable for NK-RP1/PN, 1.2m, Speakon connector, +15 Volt

#### NK-RP1 System Diagram

