

NEC PCI Host Card

Key Features:

- Provides USB2.0 interface fully backward compatibility with USB 1.1 devices.
- Compliant with EHCI and OHCI specifications.
- Supports high-speed data transfer rate up to 480Mbps.
- Supports hot swapping and Plug-and-Play capability.
- Supports low profile or standard's PCI slot.



Specifications:

HU-2053N

External Port:	4
Internal Port:	1
Chipset:	NEC
Data Transfer Rate:	Supports high-speed 480Mbps / full-speed 12Mbps / low-speed 1.5Mbps
PCI 3.3V/5V selection:	J1: Pin 2-3 close provide 5V for PCI 2.1 Specification. (Default) J1: Pin 1-2 close provide 3.3V for PCI 2.2 Specification. Function is not supported for HU-2053N.
Output Voltage Per-port:	DC+5V
Output Current Per-port:	500Ma
Protection:	By power switching IC protected
Environmental:	Operating Temperature: 5°C~40 °C Storage Temperature: -20°C~60°C Operating Humidity: 0%~80% RH, non-condensing
Dimension:	62*120 mm (for HU-2021N/HU-2031N/HU-2041N) 80*120 mm (for HU-2053N)
Certification:	FCC Class B, CE
System Supports:	Windows® 2000, Windows® XP /VISTA Mac® OS. X.02 or higher
Ordering Information:	HU-2021N 2-Port USB2.0 PCI Host Card (for OEM only, MOQ: 1K pcs) HU-2031N 3-Port USB2.0 PCI Host Card (for OEM only, MOQ: 1K pcs) HU-2041N 4-Port USB2.0 PCI Host Card HU-2053N 5-Port USB2.0 PCI Host Card



HEISEI Electronics Co. Ltd

Tel: 886-29152150 Fax: 886-29152849

<http://www.heisei.com.tw> E-mail: info@heisei.com.tw