



*Selection. Service. Support.*  
*Power Solutions from ON Semiconductor*

# Datacom Protection Devices



*Protection devices for a multitude of datacom applications including Coax, USB, Ethernet, DSL and more.*



Application	ON Part Number	Description
USB Protection	NUP2301	Low cap. diode array for 2 Line High Speed USB protection device
USB Protection	NUP4201, NUP4202	4 Line + VBUS diode array
USB Protection	NUP2201, NUP2202	2 Line + VBUS diode array
USB Protection	NUP4301, NUP4304	Low cap. diode array for 4 Line High Speed USB protection device
USB Protection	SL05T1	1 Line + VBUS diode array
USB Protection	NUP1301	1 Line High Speed USB Protection Device
USB Protection	LC03-6R2	2 Line + VBUS diode array
USB Protection	SRDA05-4R2	4 Line + VBUS diode array
USB Transceiver	NCN2500	Single Channel USB Transceiver
USB Filter	NUF2060	USB OTG (On-The-Go) Filter Device
USB Filter	STF202-22	Upstream USB Filter Device
USB Filter	NUF2221	Upstream USB Filter Device
USB Filter	NUF2015	Upstream USB Filter Device
USB Filter	NUF2101	Downstream USB Filter Device
USB Filter	NUF2030	Upstream/Downstream Filter Device
USB Filter	NUF2042	Upstream/Downstream Filter Device
Line Protection, Splitter Protection	NP3100SCT3G	Thyristor Surge Protection Device (TSPD)
T1/E1 Protection	NP0640SBT3G	Thyristor Surge Protection Device (TSPD)
ADSL	NPXXXXSX3G	Thyristor Surge Protection Device (TSPD)
Customer Premise Equipment	NPXXXXSX3G	Thyristor Surge Protection Device (TSPD)
Line Protection, DSL Protection	1SMAXCA	Avalanche TVS Diode
Cable Protection	SM05, SM12	Avalanche TVS Diode
Cable Protection	SD05, SD12	Avalanche TVS Diode
Line Interface	NCS2500	High Speed Current Feedback Op Amp
Ethernet Protection, T1/E1 Protection	NUP4201, NUP4202	4 Line + VBUS diode array
Transient Protection	NUS2045	Overvoltage Protection IC with Integrated 20 V P-Ch Power MOSFET
Transient Protection	NUS3045	Overvoltage Protection IC with Integrated 30 V P-Ch Power MOSFET
Transient Protection	NCP345	Overvoltage Protection IC
Transient Protection	NCP346	Overvoltage Protection IC
Transient Protection	MC3423	Overvoltage Crowbar Sensing Circuit
Voltage Sensing	MC33161	Universal Voltage Monitor
Hot Swap Controller	NIS510X	SMART HotPlug™ IC/Inrush Limiter
Hot Swap Controller	NIS5131	SMART HotPlug™ IC/Inrush Limiter (2Q06)
Power Good/Level Shifter	NUD3048	High Voltage FET Switch

ON Semiconductor and the ON logo are registered trademarks of Semiconductor Components Industries, LLC (SCILLC). SCILLC reserves the right to make changes without further notice to any products herein. SCILLC makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does SCILLC assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. SCILLC products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the SCILLC product could create a situation where personal injury or death may occur. SCILLC is an Equal Opportunity/Affirmative Action Employer. This literature is subject to all applicable copyright laws and is not for resale in any manner.

## PUBLICATION ORDERING INFORMATION

### LITERATURE FULFILLMENT:

Literature Distribution Center for ON Semiconductor  
P.O. Box 5163, Denver, Colorado 80217 USA  
**Phone:** 303-675-2175 or 800-344-3860 Toll Free USA/Canada  
**Fax:** 303-675-2176 or 800-344-3867 Toll Free USA/Canada  
**Email:** orderlit@onsemi.com

**N. American Technical Support:** 800-282-9855 Toll Free  
USA/Canada.

**Europe, Middle East and Africa Technical Support:**  
Phone: 421 33 790 2910

**Japan Customer Focus Center**  
Phone: 81-3-5773-3850

**ON Semiconductor Website:** [www.onsemi.com](http://www.onsemi.com)

**Order Literature:** <http://www.onsemi.com/orderlit>

For additional information, please contact your local  
Sales Representative