

BRD8027/D Rev. 4, Feb-2007

Selection. Service. Support. Power Solutions from ON Semiconductor

USB Solutions

Covering protection, filtering and switching devices from ON Semiconductor.

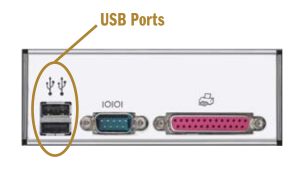
Integrated Solutions for USB Line Protection and Termination

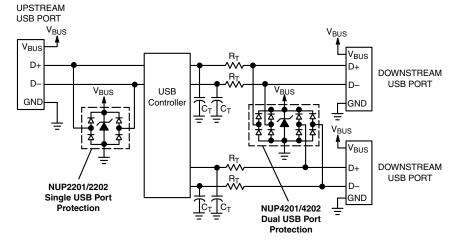
ON Semiconductor provides a selection of integrated solutions for USB line protection and termination. Integrated IC solutions combine diodes with resistive and capacitive elements into a single package, providing:

- improved parametric stability
- board space reduction reduced parasitic inductance
- component count reduction
- simplified supply chain · lower overall system cost
- Related Application Notes (download from www.onsemi.com)
 - ESD Protection for Dual USB 2.0 Port Using the Low Capacitance TVS Diode Array, NUP4201DR2 Device download AND8082/D
 - EMI Filtering, USB Upstream Line Termination and ESD Protection Using the STF202 Device download AND8074/D
 - MicroIntegration Technology Solutions for Protection in High Speed I/O Data Lines download AND8104/D
 - Design Considerations for ESD/EMI Filters: (Almost Everything You Wanted to Know About EMI Filters and Were Afraid to Ask) - down load AND8200/D
 - Solving EMI and ESD Problems with Integrated Passive Device Low Pass Pi Filters download AND8026/D

Speed of Data Transport

Speed
0.115 Mbit/s
0.92 Mbit/s
1.5 Mbit/s
12 Mbit/s
1.5 Mbit/s
12 Mbit/s
480 Mbit/s

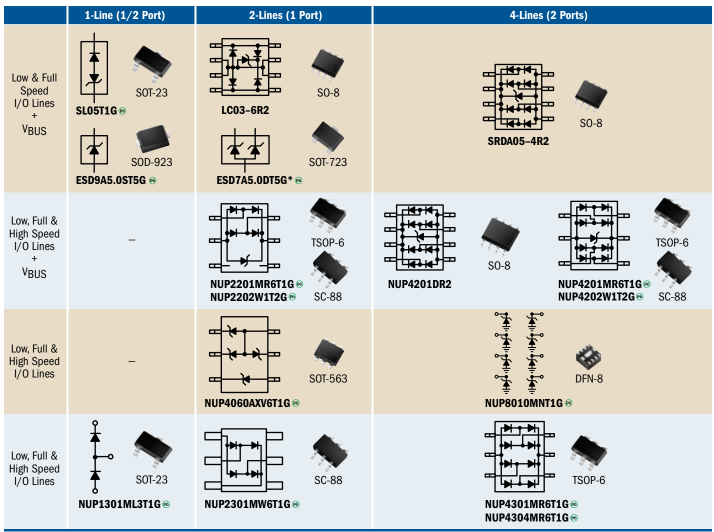




Typical USB Line Protection Application

USB Line Protection Devices

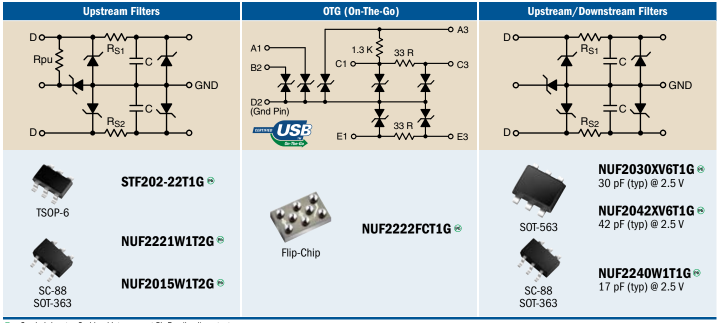
Integrated protection devices for USB from ON Semiconductor can replace up to 9 discrete devices, minimize board space and simplify board layouts. Our portfolio includes Low-, Full- and High-Speed USB solutions. All of our devices are IEC61000-4-2 compliant.



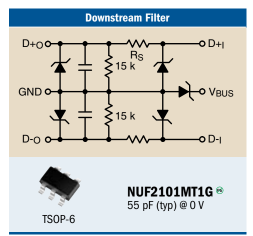
Symbol denotes 2nd level interconnect Pb-Fee (lead) content.
* = Coming soon.

USB Filter Devices

Integrated protection and termination devices for USB from ON Semiconductor can replace up to 11 devices by combining TVS diodes with resistive and capacitive elements. They are suitable for Low- and Full-Speed USB solutions. All of our devices are IEC61000-4-2 Level 4 compliant.

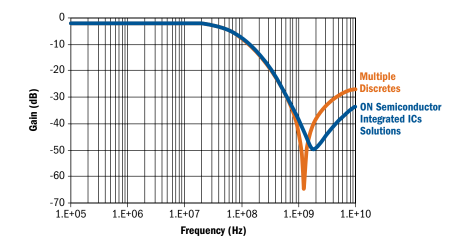


🐵 = Symbol denotes 2nd level interconnect Pb-Fee (lead) content.

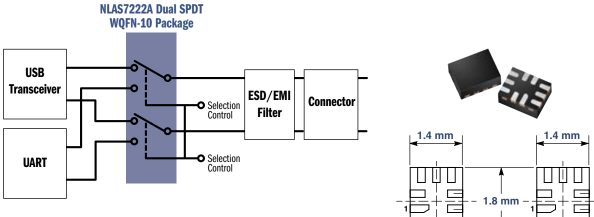


🐵 = Symbol denotes 2nd level interconnect Pb-Fee (lead) content.

The integrated solution from ON Semiconductor delivers improved insertion losses since there are lower parasitics compared to discrete solutions which use multiple packages.

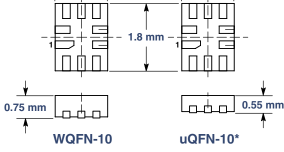


NLAS7222A Dual SPDT Switch <7 pF On Switch Capacitance



Key Performance Characteristics

- Passes USB 2.0 High Speed Signals
- 6.5 Ω Typical RDSon @ 3.0 V
- 500 MHz Bandwidth
- Low Crosstalk: -45 dB @ 250 MHz
- Smallest Package in the Industry



		Ron Max	С Тур	
Device	Configuration	(Ω)	(pF)	Package
NLAS7222A	Dual SPDT	9	6.5	WQFN-10, uDFN-10*
NLAS4717EP	Dual SPDT	4.5	38	Flip-Chip 10

* Coming Soon



查询"NLA\$7222A"供应商

Sales and Design Assistance from ON Semiconductor



www.onsemi.com

ON Semiconductor	Distribution Partners	
Arrow Electronics	www.arrow.com	(800) 777-2776
Avnet	www.em.avnet.com	(800) 332-8638
Chip Supply	www.chipsupply.com	(407) 298-7100
Digi-Key	www.digikey.com	(800) 338-1003
EBV Elektronik	www.ebv.com/en/locations.html	(49) 8121 774-0
Farnell InOne	www.farnellinone.com	+44 8701 200 200
Future Electronics Europe	www.futureelectronics.com/contact	info-eur-future@futureelectronics.com
Future & FAI Electronics	www.futureelectronics.com/contact	1-800-FUTURE1 (388-8731)
Marubun/Arrow	www.marubunarrow.com	(852) 2375-1126
Minco	www.mincotech.com	(512) 834-2022
Mouser Electronics	www.mouser.com	(800) 346-6873
Newark Electronics	www.newark.com	(800) 4-NEWARK
NuVision	www.nuvision-tech.com	(886) 2 8228-0688
Rochester Electronics	www.rocelec.com	(978) 462-9332
Semi Dice Inc	www.semidice.com	1 (800) 345-6633
Silica (An Avnet Company)	www.silica.com	+33 1 6447 2929
WPI	www.wpi-group.com	(886) 2 2788-5200
Spoerle (An Arrow Company)	www.spoerle.de/de/about/offices	+49 6103 3040

Alabama	Huntsville e-Components		(256) 533-2444		
	Huntsville	ON Sales Office	(256) 774-1004		
Arizona	Phoenix	Centaur Corporation	(480) 839-2320		
California	Irvine	Centaur Corporation	(949) 261-2123		
	Los Angeles	Centaur Corporation	(805) 579-0519		
	Santa Clara	T3 Technical Sales	(408) 350-3900		
	San Diego	Centaur Corporation	(858) 278-4950		
CANADA	All Regions	Astec	(905) 607-1444		
Colorado	Englewood	ON Sales Office	Karl Hill: (720) 895-1367 Mike Barone: (303) 670-8000		
Connecticut	Monroe	Impact Technical Sales	(203) 268-7229		
Florida	Boca Raton	e-Components	(561) 289-1379		
	Lake Mary	e-Components	(407) 804-0042		
	Plantation	ON Sales Office	(954) 325-1223		
	Palm Harbor	e-Components	(727) 937-3016		
	Melbourne	e-Components	(321) 676-5659		
Georgia	Duluth	e-Components	(678) 380-5080		
Illinois	Hoffman Estates	Stan Clothier	(847) 781-4010		
Indiana	Fishers	Bear VAI	(317) 570-0707		
	Kokomo	ON Sales Office	(765) 865-2091		
lowa	Cedar Rapids	Stan Clothier	(319) 393-1576		
Kansas	Overland Park	Stan Clothier	(913) 894-1675		
Maryland	Columbia	Third Wave Solutions	(410) 290-5990		
Massachusetts	Burlington	Impact Technical Sales	(781) 238-8888		
	Lowell	ON Sales Office	(978) 452-6075		
Michigan	Livonia	ON Sales Office	(734) 953-6848		
Minnesota	Eden Prairie	Stan Clothier	(952) 944-3456		
Missouri	St. Charles	Stan Clothier	(636) 916-3777		
New Jersey	Denville	CJR Associates	(973) 625-2796		
New York	Long Island	CJR Associates	(973) 625-2796		
	New York City	CJR Associates	(973) 625-2796		
	Rochester	TriTech	(716) 385-6500		
	Binghamton	TriTech	(607) 722-3580		
Ohio	Brecksville	Bear VAI	(937) 748-1341		
Oregon	Portland	SiFore Technical Sales	(503) 977-6267		
Pennsylvania	Hatboro	Delta Technical Sales	(215) 957-0600		
Texas	Austin	West Associates	(512) 343-1199		
	Richardson	West Associates	(972) 680-2800		
Washington	Bellevue	SiFore Technical Sales	(425) 990-4701		
Wisconsin	Statewide	Stan Clothier	(847) 781-4010		

INTERNATIONAL		INTERNATIONAL			INTERNATIONAL			
BRAZIL	San Paulo	(55-11) 3842-8911	FRANCE	Paris	33 (0)1 39-26-41-00	MALAYSIA	Penang	60-4-226-9368
GREATER CHINA	Beijing	86-10-8518-2323	GERMANY	Munich	49 (0) 89-93-0808-0	MEXICO	Guadalajara	(5233) 3123-9199
	Chengdu	86-28-8678-4078	INDIA	Bangalore	91-80-2532-5084	SINGAPORE	Singapore	65-6391-1260
	Hong Kong	852-2689-0088	ISRAEL	Herzelia	972 (0) 9-9609-111	SLOVAKIA	Piestany	421 33 790 2450
	Shenzhen	86-755-8209-1128	ITALY	Milan	39 02-530-0951	UNITED KINGDOM	Slough	44 (0) 1753 70 16
	Shanghai	86-21-5131-7168	JAPAN	Tokyo	81-3-5773-3850			
	Taipei, Taiwan	886-2-2377-9911	KOREA	Seoul	82-2-2190-3500]		

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. "Typical" parameters which may be provided in SCILLC data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typical" must be validated for surgical inspination, or oney any license under its patent rights on the rights of others. SCILL products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications, Buyer shall indemnify and hold SCILLC and the officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that SCILLC was negligant regarding the design or manufacture of the part. SCILLC is an Equal Opportunity/Affirmative Action Employer. This literature is subject to all applicable copyright laws and is not for resale in any maner.

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

Order Literature: http://www.onsemi.com/orderlit

For additional information, please contact your local Sales Representative