

Application Note 8.13

Suggested Magnetics Revision 2.0



80 Arkay Drive Hauppauge, NY 11788 (631) 435-6000 FAX (631) 273-3123

Copyright © SMSC 2004. All rights reserved.

Circuit diagrams and other information relating to SMSC products are included as a means of illustrating typical applications. Consequently, complete information sufficient for construction purposes is not necessarily given. Although the information has been checked and is believed to be accurate, no responsibility is assumed for inaccuracies. SMSC reserves the right to make changes to specifications and product descriptions at any time without notice. Contact your local SMSC sales office to obtain the latest specifications before placing your product order. The provision of this information does not convey to the purchaser of the described semiconductor devices any licenses under any patent rights or other intellectual property rights of SMSC or others. All sales are expressly conditional on your agreement to the terms and conditions of the most recently dated version of SMSC's standard Terms of Sale Agreement dated before the date of your order (the "Terms of Sale Agreement"). The product may contain design defects or errors known as anomalies which may cause the product's functions to deviate from published specifications. Anomaly sheets are available upon request. SMSC products are not designed, intended, authorized or warranted for use in any life support or other application where product failure could cause or contribute to personal injury or severe property damage. Any and all such uses without prior written approval of an Officer of SMSC and further testing and/or modification will be fully at the risk of the customer. Copies of this document or other SMSC literature, as well as the Terms of Sale Agreement, may be obtained by visiting SMSC's website at http://www.smsc.com. SMSC is a registered trademark of Standard Microsystems Corporation ("SMSC"). Product names and company names are the trademarks of their respective holders.

SMSC DISCLAIMS AND EXCLUDES ANY AND ALL WARRANTIES, INCLUDING WITHOUT LIMITATION ANY AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND AGAINST INFRINGEMENT AND THE LIKE, AND ANY AND ALL WARRANTIES ARISING FROM ANY COURSE OF DEALING OR USAGE OF TRADE.

IN NO EVENT SHALL SMSC BE LIABLE FOR ANY DIRECT, INCIDENTAL, INDIRECT, SPECIAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES; OR FOR LOST DATA, PROFITS, SAVINGS OR REVENUES OF ANY KIND; REGARDLESS OF THE FORM OF ACTION, WHETHER BASED ON CONTRACT; TORT; NEGLIGENCE OF SMSC OR OTHERS; STRICT LIABILITY; BREACH OF WARRANTY; OR OTHERWISE; WHETHER OR NOT ANY REMEDY OF BUYER IS HELD TO HAVE FAILED OF ITS ESSENTIAL PURPOSE, AND WHETHER OR NOT SMSC HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

TABLE OF CONTENTS

	+5 VOLT APPLICATIONS											
SMSC		Through Hole Devices	Integrated RJ45 & Magnetics	Industrial	Surface Mo	ount Devices						
Part Number	Technology	NIC, Hub & Swi	tch Applications	Temperature Applications	NIC, Hub & Switch Applications	PCMCIA Applications						
LAN83C180	10/100	Page 4	Page 7		Page 5, 6	Page 8						
LAN91C96	10BASE-T	Page 4	Page 7		Page 5, 6	Page 8						
LAN91C96	10BASE2	Page 4			Page 5, 6	Page 8						
LAN91C96	10BASE5	Page 4			Page 5, 6	Page 8						
LAN91C96I	10BASE-T			Page 7								

+3.3 VOLT APPLICATIONS										
SMSC		Through Hole Devices	Integrated RJ45 & Magnetics	Industrial	Surface Mount Devices					
Part Number	Technology	NIC, Hub & Sw	itch Applications	Temperature Applications	NIC, Hub & Switch Applications	CardBus Applications				
LAN9118	10/100				Page 5					
LAN83C185	10/100				Page 5					
LAN91C111	10/100	Page 4	Page 7		Page 5, 6					
LAN83C183	10/100	Page 4	Page 7		Page 5, 6	Page 8				
LAN91C96	10BASE-T	Page 4	Page 7		Page 5, 6					
LAN91C111I	10/100			Page 7						
LAN91C96I	10BASE-T			Page 7						

THROUGH HOLE APPLICATIONS FOR NICs, HUBS & SWITCHES (+5 VOLT)											
SMSC Part Number	Tech	Halo	Technitrol	Bel	YCL	Midcom	PCA				
LAN83C180	10/100	TD22-3506G1									
LAN91C96	10BASE-T	FD02-101G FD12-101G FD22-101G	78Z034C 78Z1120B-01 78Z1122B-01 PT3877 PE-65421 FL1012	0556-3873-03 A556-2006-00 A556-2006-03 A556-2006-DE	20F001N						
LAN91C96	10BASE2	TD01-1006K	PE-64103		16PT-006A		EP9531-6				
LAN91C96	10BASE5	TD01-1006K TD01-1006B	PE-64103 PE-64108		16PT-004A		EP9531-6 EP9454				

THROUGH HOLE APPLICATIONS FOR NICs, HUBS & SWITCHES (+3.3 VOLT)										
SMSC Part Number	Tech	Halo	Technitrol	Bel	YCL	Midcom	PCA			
LAN91C111	10/100									
LAN83C183	10/100									
LAN91C96I	10BASE-T									

	SURFACE MOUNT APPLICATIONS FOR NICS, HUBS & SWITCHES (LARGE FOOTPRINT) (+5 Volt)											
SMSC Part Number	Tech	Halo	Technitrol	Bel	YCL	Midcom	PCA	Tamura				
LAN83C180	10/100	TG22-3506ND TG22-3506NL	H1012 H1086 H1089 PE-68515 ST6118T	S558-5999-46	20PMT04	000-6241-37R	EPF8001GM EPF8115G					
LAN91C96	10BASE-T		PE-68026 PE-68011 PE-68056	S556-5999-02 S556-5999-DE	20LF43S		EPE6192G	TTC-8128				
LAN91C96	10BASE2			A553-1006-AB								
LAN91C96	10BASE5			A553-1006-AB								

	SURFACE MOUNT APPLICATIONS FOR NICS, HUBS & SWITCHES (LARGE FOOTPRINT) (+3.3 Volt)										
SMSC Part Number	Tech	Halo	Technitrol	Bel	YCL	Midcom	PCA				
LAN9118	10/100			S558-5999-46							
LAN83C185	10/100			S558-5999-46							
LAN91C111	10/100	TG22-3506ND TG22-3506NL	H1012 H1086 H1089 PE-68515 ST6118T	S558-5999-U7	20PMT04	000-6241-37R	EPF8033GM				
LAN83C183	10/100	TG22-3506ND TG22-3506NL	H1012 H1086 H1089 PE-68515 ST6118T	S558-5999-U7	20PMT04	000-6241-37R	EPF8033GM				
LAN91C96	10BASE-T		PE-68056								

SURFACE MOUNT APPLICATIONS FOR NICs, HUBS & SWITCHES (SMALL FOOTPRINT) (+5 VOLT)											
SMSC Part Number	Tech	Halo	Technitrol	Bel	YCL	Midcom	PCA	Tamura			
LAN83C180	10/100	TG110-S050N2			PH163112		EPF8143S	TTC-8139			
LAN91C96	10BASE-T										
LAN91C96	10BASE2	TG01-1006N	PE-65728	S553-1006-AE	16PT-006S		EPA1885-6	TTC-8121			
			23Z91SM				EPA1885-8				
	10BASE5	TG01-1006N	PE-65728		16PT-006S		EPA1885-6	TTC-8121			
LAN91C96			23Z91SM				EPA1885-8				

SURFACE MOUNT APPLICATIONS FOR NICs, HUBS & SWITCHES (SMALL FOOTPRINT) (+3.3 VOLT)										
SMSC Part Number	Tech	Halo	Technitrol	Bel	YCL	Midcom	PCA	Tamura		
LAN91C111	10/100	TG110-S050N2 TG110-S055N2	H1102		PH163112		EPF8143S	TTC-8139		
LAN83C183	10/100	TG110-S050N2 TG110-S055N2	H1102		PH163112		EPF8143S	TTC-8139		
LAN91C96I	10BASE-T									

	INTEGRATED RJ45 & MAGNETICS FOR NICs, HUBS & SWITCHES (+5 VOLT)										
SMSC Part Number	Tech	Halo	Technitrol	Bel	YCL	Midcom	PCA				
LAN83C180	10/100										
LAN91C96	10BASE-T										

	INTEGRATED RJ45 & MAGNETICS FOR NICs, HUBS & SWITCHES (+3.3 VOLT)											
SMSC Part Number	Tech	Halo	Technitrol	Bel	YCL	Midcom	PCA					
LAN91C111	10/100		J1012F01C J1012F21C	0810-1X1T-03 0817-1G1T-21		JFM24111-0101						
LAN83C183	10/100		J1012F01C J1012F21C	0810-1X1T-03 0817-1G1T-21		JFM24111-0101						
LAN91C96I	10BASE-T											

	INDUSTRIAL TEMPERATURE MAGNETICS FOR NICs, HUBS & SWITCHES (+5 VOLT)										
SMSC Part Number	Tech	Halo	Technitrol	Bel	YCL	Midcom	PCA				
LAN91C96I	10BASE-T		EX2001	A556-2006-02							
	Industrial Temperature Magnetics operating temperature range from -40° to +85° C										

	INDUSTRIAL TEMPERATURE MAGNETICS FOR NICs, HUBS & SWITCHES (+3.3 VOLT)										
SMSC Part Number	Tech	Halo	Technitrol	Bel	YCL	Midcom	PCA				
LAN91C111I	10/100	TG110-E050N5 TG110-E055N5	HX1198 HX1188								
LAN91C96I	10BASE-T										
	Industrial Temperature Magnetics operating temperature range from -40° to +85° C										

SURFACE MOUNT APPLICATIONS FOR PCMCIA (+5 VOLT) (ISA-LIKE)											
SMSC Part Number	Tech	Halo	Technitrol	Bel	YCL	Midcom	PCA				
LAN83C180	10/100	TG110-S050P1 TG110-S050P2				None offered at this time	EPF8023G				
LAN91C96	10BASE-T			S556-9003-11		None offered at this time					
LAN91C96	10BASE2	TG01-1006P				None offered at this time					
LAN91C96	10BASE5	TG01-1006P				None offered at this time					

SURFACE MOUNT APPLICATIONS FOR CARDBUS (+3.3 VOLT) (PCI)										
SMSC Part Number	Tech	Halo	Technitrol	Bel	YCL	Midcom	PCA			
LAN83C183	10/100	TG110-S050P1 TG110-S050P2 TG110-S050J2				None offered at this time				

Notes:

- Technitrol Companies include Pulse, Valor & Fil-Mag
- Midcom LANDatacom includes NPI (Nano Pulse, Inc.)

All magnetics presented in this document are suggested magnetics only. The information contained in this document has been thoroughly researched and believed to be accurate. However, it is the responsibility of the customer to determine that the particular magnetics selected are the correct magnetics for the customer's application. SMSC assumes no liability for applications assistance, customer product design, software performance or infringements of patents. SMSC reserves the right to change the information contained in this document at any time.

It is the customer's responsibility to verify any combination of magnetics and SMSC device to all pertinent testing criteria presented in IEEE 802.3 in order to claim compliancy. It is the customer's responsibility to verify any and all Electromagnetic Compatibility (EMC) requirements. The magnetic suggestions contained herein are suggestions only and do not in any way imply or guarantee passing results with either IEEE testing or EMC testing. Each and every customer design must be verified by the customer.