



Telephone Switch Interface Matrix

Link Wireless Telephone System
NetLink Wireless Telephones



Part Number: 72-0070-10
Issue J

NOTICE

SpectraLink Corporation has prepared this document for use by SpectraLink personnel and clients. The drawings and specifications contained herein are the property of SpectraLink and shall be neither reproduced in whole or in part without the prior written approval of SpectraLink, nor be implied to grant any license to make, use, or sell equipment manufactured in accordance herewith.

SpectraLink reserves the right to make changes in specifications and other information contained in this document without prior notice, and the reader should in all cases consult SpectraLink to determine whether any such changes have been made.

The terms and conditions governing the sale of SpectraLink hardware products and the licensing of SpectraLink software consist solely of those set forth in the written contracts between SpectraLink and its customers. No representation or other affirmation of fact contained in this document including but not limited to statements regarding capacity, response-time performance, suitability for use, or performance of products described herein shall be deemed to be a warranty by SpectraLink for any purpose, or give rise to any liability of SpectraLink whatsoever.

In no event shall SpectraLink be liable for any incidental, indirect, special, or consequential damages whatsoever (including but not limited to lost profits) arising out of or related to this document, or the information contained in it, even if SpectraLink has been advised, knew, or should have known of the possibility of such damages.

Trademark Information

SpectraLink

LinkPlus

Link Wireless Telephone System

NetLink Telephony Gateway

NetLink Wireless Telephone

NetLink SVP Server

SpectraLink Voice Priority

ccLink Wireless Telephone System

NetLink e340 Wireless Telephone

NetLink i640 Wireless Telephone

NetLink s340 Docking Station

NetLink s640 Docking Station

NetLink d840 Wireless Deskset

are trademarks and registered trademarks of SpectraLink Corporation.

All other trademarks used herein are the property of their respective owners.

SpectraLink Corporation 5755 Central Avenue Boulder, CO 80301 Within the United States, dial 303.440.5330 or toll free 800.676.5465 Outside the U.S., dial +1.303.440.5330 www.spectralink.com
--

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004 SpectraLink Corporation. All rights reserved.

Information in this document is subject to change without notice and does not represent a commitment on the part of SpectraLink Corporation. The software described in this document is furnished under a license and/or copyright and may only be used with the terms of SpectraLink's software license agreement as found in this manual or at www.spectralink.com/software.htm. The software may be used only in accordance with the terms of the agreement. No part of this manual, or the software described herein, may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose except for the sole intent to operate the product or without the express written permission of SpectraLink Corporation.

Telephone Switch Interfaces

Switch Vendor	Switch Supported	Link 150 M3 Part Numbers	Link 3000 Part Numbers	NetLink Part Numbers	Telephone Set Emulated	Port Card Required	Software Release Required
Any	Any PBX, some KSUs	SCA5xx	CPA316	TGA116	Analog (aka '2500 type', 'Industry Standard Telephone' or 'Tip-Ring' set)	Analog port card (some KSUs require analog telephone adapters or interface units)	N/A
Comdial	DX, DXP	SCD5xx	CPD316	TGD116	8012S Impact Speakerphone	DXDST-8, DXDST-16	Any
	FX, FX II	SCD5xx	CPD316	TGD116	8012S Impact Speakerphone	FXLDS-16, FXSDS-16	(14A or later)
	DSU II	SCD5xx	CPD316	TGD116	8012S Impact Speakerphone	DXDST-8, DXDST-16	Any
Executone	IDS	SCB5xx	CPB316	TGB116	Model 32	LSI II – 15750 or 15740-1	Any
Fujitsu	F9600	SCD5xx	CPD316	TGD116	DT14DS	B16DLA, B16DLC, B16DLE	Any
Inter-Tel	Axxess, Axxent	SCD5xx	CPD316	TGD116	Standard Digital Keypad	Digital Keypad Card (DKSC, DKSC-16)	4.4 or later
	Eclipse	SCD5xx	CPD316	TGD116	Associate	Digital Keypad Card (DKSC, DKSC-16)	5.2xx or later
Avaya	Definity G3 ¹ (2-wire)	SCD5xx,	CPD316	TGD116	8410D Digital Voice Terminal	TN2181, TN2224, TN2214B	G3V2 or later
	Definity G1, G2, G3 (4-wire)	SCF5xx	CPF316	TGF116	8410D Digital Voice Terminal	TN754 v11 or higher, TN754B v11 or higher	R3 ² or later
	Merlin Legend ³ Merlin Magix (4-wire)	SCF5xx	CPF316	TGF116	MLX-16DP	408 GS/LS MLX Module or 008 MLX Module	Any
	Avaya S8700/S8300/S8100 with G700/G600 Media Gateway Interface	SCD5xx	CPD316	TGD116	8410D Digital Voice Terminal	MM712 DCP Media Module	Any
Mitel	SX-50, SX-200	SCX516	CPM316	TGX116	Superset 420	Digital / DNIC Line Card or Module	Any
	SX-2000	SCX516	CPM316	TGX116	Superset 420	DNIC Line Card	Any
	3300 ICP	SCX516	CPM316	TGX116	Superset 420	DNIC Line Card	Any
NEC	NEAX 2000	SCD5xx	CPD316	TGD116	Dterm Series III or E (ETJ-16DC-2)	4DLCA, 4DLCD, 4DLCQ	1600 or later
	NEAX 2000 IVS	SCD5xx	CPD316	TGD116	Dterm Series III or E (ETJ-16DC-2)	8DLCP	D1-4.01
	NEAX 2400	SCD5xx	CPD316	TGD116	Dterm Series III or E (ETJ-16DC-2)	16ELCH, 16ELCJ	5200 or later
Nortel	Meridian 1 (incl. Remote Shelf)	SCN5xx	CPN316	TGN116	M2616 Modular Telephone w/ display	NT8D02EA, NT8D02EB, NT8D02GA	X11 rel. 14 ⁴ or later
	Option 11C Mini	SCN5xx	CPN316	TGN116	M2616 Modular Telephone w/ display	NTDK16	Version 25.1 or later
	SL-1	SCN5xx	CPN316	TGN116	M2616 Modular Telephone w/ display	QPC578	X11 rel. 14 or later
	SL-100 with IPE ⁵ shelf	SCN5xx	CPN316	TGN116	M2616 Modular Telephone w/ display	NT8D02EA, NT8D02EB, NT8D02GA	X11 rel. 14 or later
	Norstar Modular ICS	SCD5xx	CPD316	TGD116	M7310 Telephone	(only one type)	DR1-DR5
	Norstar Compact ICS 616, 824	SCD5xx	CPD316	TGD116	M7310 Telephone	(only one type)	Any
	Norstar BCM (Digital)	SCD5xx	CPD316	TGD116	M7310 Telephone	DSM 16, DSM 32	Any
Panasonic	DBS & DBS 576	SCP5xx	CPP316	TGP116	VB-44223	DEC/8	Any

(continued on next page)

Switch Vendor	Switch Supported	Link 150 M3 Part Numbers	Link 3000 Part Numbers	NetLink Part Numbers	Telephone Set Emulated	Port Card Required	Software Release Required
Siemens/Rolm	8000 CBX; 9000 CBX	SCD5xx	CPD316	TGD116	RolmPhone 400	Rolm Phone Interface (RPI)	Any
	9751 CBX Models 10 – 70	SCD5xx	CPD316	TGD116	RolmPhone 400	RPI	9005 or earlier
	9751 CBX Models 30 & 80, 9200 CBX, HiCom 300E	SCD5xx	CPD316	TGD116	RolmPhone 400	SLMR, SLMR-16, SLMR3	9006
	Hicom 150/HiPath 3000	SCH516 ⁶	CPH516 ⁶	TGH116 ⁶	optiset E Basic	SLMO24, SLU8	Any
	Hicom 300/HiPath 4000	SCH516 ⁶	CPH516 ⁶	TGH116 ⁶	optiset E Standard	SLMO	Any
Toshiba	Strata DK280, DK24, DK96, DK424, CTX 100, CTX 670	SCD5xx	CPD316	TGD116	2020SD Digital Telephone	PDKU, PDKU2, PDKU2A, BDKU/S, ADKU, BWDKU	Any

¹ Includes Definity One, BCS, ECS, Prologix, and Guestworks platforms

² Releases earlier than R3 require the port be programmed as a 74xx type set. Menu functions will not be supported

³ Merlin II may be easily upgraded to Merlin Legend. The customer should contact his or her telecom supplier

⁴ Earliest version of software that supports the emulated telephone set

⁵ Intelligent Peripheral Expansion shelf must be installed to operate an M2616 port on an SL-100

⁶ SCH516, CPH516 and TGH116 are available through Siemens and Siemens authorized resellers

IP Telephony Interfaces

Switch Vendor	Switch Supported	Wireless Telephone Product Numbers	Telephone Set Emulated	Software Release Required
Avaya ¹	Communication Manager, IP Office	Avaya 3616, Avaya 3626	4606 IP Deskset	MultiVantage
Cisco	CallManager	PTE110, PTX110	7960	3.2 or later
	CallManager	PTB7xx, PTB8xx	12SP+	3.1, 3.2
H.323 Gateways	Alcatel OmniPCX 4400, innovaphone, Vertical Networks InstantOffice	PTE150, PTX150	N/A	H.323 v2 compatible
Inter-Tel ²	Axxess	Inter-Tel 8664, Inter-Tel 8665	8860 IP Keypad	8.2
Nortel	Business Communication Manager (BCM)	PTE120, PTX120	i2004	3.0 or later
	Meridian 1, Succession 1000	PTE120, PTX120	i2004	Succession 3.0

¹ Available only through Avaya and Avaya authorized distributors

² Available only through Inter-Tel and Inter-Tel authorized distributors

The information provided in these tables is believed to be current and correct but is not guaranteed. Verification with an appropriate demo kit is recommended.