

QuickLink 501 Genealogy

Manufacturer	Terminal Type	ID #	Cable #	Power Required	Comments	Primary Keyboard	Secondary Keyboard
ADDS	1010	19	0225044	PWR REQ		/CAPLK	CAPLK
APPLE	MAC IICI	29	0225050			/CAPLK	CAPLK
APPLE	MAC ES/30	29	0225050		①	/CAPLK	CAPLK
APPLE	MAC PwrBook	29	0225050		①	/CAPLK	CAPLK
APPLE	QUADRA 700	29	0225050		①	/CAPLK	CAPLK
ATT	605	01	0225013			/CAPLK	CAPLK
ATT	610/615	21	0225015		①	T/W	103
ATT	715/615 EM	12	0225015		①	T/W	
ATT	705/715 MT	28	0225036			T/W	
ATT	4410	26	0225015			T/W	
ATT	4425	27	0225015		①	/CAPLK	CAPLK
ATT	6386/PC	01	0225036		①	/CAPLK	CAPLK
ATT	6386/SX	01	0225036			/CAPLK	CAPLK
ATT	6286 EL	01	0225036		①	/CAPLK	CAPLK
ATT	6500	13	0225015		①	T/W	
ATT	6528	13	0225015		①	T/W	
ATT	6529	13	0225015		①	T/W	
AST	Notebook PC	18	0225080		w/o Ext Keyboard	/CAPLK	CAPLK
AST	Notebook PC	01	0225036		① with Ext Keyboard Switch 6 = ON	/CAPLK	CAPLK
CPU LABS INT'L	C-LINK 196E	64	0225013			/CAPLK	CAPLK
DATA GEN	214/215/217	45	0225024			/CAPLK	CAPLK
DATA GEN	6500	45	0225024		①	/CAPLK	CAPLK
DATA GEN	412	45	0225024		PC KYBD = ID 44	/CAPLK	CAPLK
DATA GEN	1200 I	01	0225036		①	/CAPLK	CAPLK
DATA GEN	5220 MTX	40	0225052			/CAPLK	CAPLK
DEC-DIGITAL	220,240	15	0225017			T/W	
DEC-DIGITAL	320,330	15	0225017			T/W	
DEC-DIGITAL	420	15	0225017			T/W	
DEC-DIGITAL	510/520	01	0225036		①	/CAPLK	CAPLK
DECISION DATA	386	08	0225013		①	/CAPLK	CAPLK
DECISION DATA	387C	08	0225013		①	/CAPLK	CAPLK
DECISION DATA	3496	59	0225008			T/W	
DECISION DATA	3496	59	0225043		IP/IH (0221021)	T/w	
DECISION DATA	3497	09	0225008			T/W	
DECISION DATA	3596/97- 83K	62	0225034	PWR W/LASER		/SHLK	SHLK
DECISION DATA	3596/97- 83K	62	0225042	PWR W/LASER	IP/IH (0221021)	/SHLK	SHLK
DECISION DATA	3596/97-102K	63	0225034	PWR W/LASER		/CAPLK	CAPLK
DECISION DATA	3596/97- 102K	63	0225042	PWR W/LASER	IP/IH (0221021)	/CAPLK	CAPLK
DECISION DATA	3596/97-122K	60	0225034	PWR W/LASER		/CAPLK	CAPLK
DECISION DATA	3596/97-122K	60	0225042	PWR W/LASER	IP/IH (0221021)	/CAPLK	CAPLK
DECISION DATA	3596-3776K	80	0225034	PWR W/LASER		T/W	
DECISION DATA	3597- 83K	62	0225034	PWR W/LASER	①	/SHLK	SHLK

QuickLink 501 Genealogy

Manufacturer	Terminal Type	ID #	Cable #	Power Required	Comments	Primary Keyboard	Secondary Keyboard
DECISION DATA	3597- 83K	62	0225042	PWR W/LASER	① IP/IH (0221021)	/SHLK	SHLK
DECISION DATA	3597-122K	60	0225034	PWR W/LASER	①	/CAPLK	CAPLK
DECISION DATA	3597-122K	60	0225042	PWR W/LASER	① IP/IH (0221021)	/CAPLK	CAPLK
DECISION DATA	3761	10	0225014		IP/IH (0221021)	T/W	
DECISION DATA	3776	36	0225085			/CAPLK	CAPLK
DECISION DATA	3777	36	0225085			/CAPLK	CAPLK
DECISION DATA	IS 386	36	0225085		①	/CAPLK	CAPLK
DECISION DATA	3781	04	0225008			T/W	D/E
DECISION DATA	3791	10	0225014		IP/IH	T/W	
DELL	210 PC	01	0225036			/CAPLK	CAPLK
EPSON	PC	01	0225036			/CAPLK	CAPLK
ESPRIT	200/400	01	0225036		①	/CAPLK	CAPLK
GATEWAY	2000	01	0225036		①	/CAPLK	CAPLK
GRID LAPTOP	1450 SX	01	0225013		①	/CAPLK	CAPLK
HARRIS	WS 471/472	03	0225013		①	/CAPLK	CAPLK
HARRIS	NV 481/482	03	0225013		①	/CAPLK	CAPLK
HP	700/92	61	0225034			/CAPLK	CAPLK
HP	700/94	61	0225034		①	/CAPLK	CAPLK
HP	700/41	61	0225034		①	/CAPLK	CAPLK
HP	700/43	68	0225089	PWR REQ		/CAPLK	CAPLK
HP	700/60	43	0225034	PWR REQ		/CAPLK	CAPLK
HP	700/96	61	0225034	PWR REQ		/CAPLK	CAPLK
HP	2392A	42	0225082			/CAPLK	CAPLK
HP	2624B	46	0225074			/CAPLK	CAPLK
HP	VECTRA	41	0225013			/CAPLK	CAPLK
HP	HIL	65	0225088		Each Leg = Male	/CAPLK	CAPLK
HP	HIL	65	0225004		Male & Female Leg	/CAPLK	CAPLK
HONEYWELL	HDS-7	23	0225013			T/W	
IBM	PC/XT	00	0225013			/CAPLK	CAPLK
IBM	PC-AT	01	0225013			/CAPLK	CAPLK
IBM	PC/XT	00	0225100	PWR REQ	1'=Kybd, 4'=Term	/CAPLK	CAPLK
IBM	PC/XT	00	0225100	PWR REQ	2'=Kybd, 2'=Term	/CAPLK	CAPLK
IBM	PC/XT	00	0225013		W/O Kybd + 0225003	/CAPLK	CAPLK
IBM	PS/2 50-80	01	0225036			/CAPLK	CAPLK
IBM	PS/2 25, 30	24	0225036			/CAPLK	CAPLK
IBM	PS/2 30/386	01	0225036			/CAPLK	CAPLK
IBM	PS/1	01	0225036		①	/CAPLK	CAPLK
IBM	LAPTOP 70	01	0225003			/CAPLK	CAPLK
IBM	3151	22	0225031	PWR W/LASER		102	
IBM	3153	01	0225046	PWR W/LASER		/CAPLK	CAPLK
IBM	3161	02	0225011			102	
IBM	3163	02	0225011			102	
IBM	3179-1	03	0225011		IP/IH (0221021)	T/W	D/E
IBM	3179-2	04	0225011		IP/IH (0221021)	T/W	
IBM	3180-1	05	0225011		IP/IN (0221021)	122	102

QuickLink 501 Genealogy

Manufacturer	Terminal Type	ID #	Cable #	Power Required	Comments	Primary Keyboard	Secondary Keyboard
IBM	3180-2	06	0225011		IP/IN (0221021)	T/W	D/E
IBM	3191	07	0225011			122	102
IBM	3192	07	0225011		①	122	102
IBM	3196	08	0225011		IP/IH (0221021)	122	102
IBM	3197	25	0225011			122	102
IBM	3471/3482	03	0225031		①	T/W	
IBM	3472	03	0225031			T/W	D/E
IBM	3476/78	08	0225031			122	102
IBM	3477	08	0225031		I/C = 03	122	102
IBM	3481	08	0225031			122	102
IBM	3481	34	0225081		IP/IH (022121)	122	102
IBM	3486/87	08	0225031		I/C = 02	122	102
IBM	3486/87	08	0225081		I/C = 02, IP/IH (0221021)	122	102
IBM	7546 PC	24	0225013		①	/CAPLK	CAPLK
IDEA/COURIER	486	08	0225090	PWR REQ		122	102
I/O	2677 C/D	08	0225036			/CAPLK	CAPLK
I/O	2676 D	08	0225036			/CAPLK	CAPLK
LIBERTY	120	50	0225048			ENH/ASCII	DEC
LINK	MC-5 105K	52	0225019		①	SHLK	CAPLK
LINK	MC-70 105K	51	0225019	PWR REQ	①	/CAPLK	CAPLK
LINK	MC-70 PCH	53	0225019	PWR REQ	①	/CAPLK	CAPLK
LINK	MC-70 ASCII	55	0225019	PWR REQ	①	/CAPLK	CAPLK
LYNK	096	00	0225035			/CAPLK	CAPLK
LYNK	096	00	0225013			83	
LYNK	196/E	00	0225035			/CAPLK	CAPLK
LYNK	196/E	00	0225013			83K	
LYNK	197/C/D	00	0225035			/CAPLK	CAPLK
LYNK	197/C/D	00	0225013			83K	
LYNK	LITE 1/2/3	00	0225035			/CAPLK	CAPLK
LYNK	LITE III M	17	0225013	PWR REQ		/CAPLK	CAPLK
LYNK	LYTE 87A	69	0225013	PWR REQ		122	
MAI BASIC IV	1200	01	0225013			/CAPLK	CAPLK
MAI BASIC IV	1400	01	0225013			/CAPLK	CAPLK
MAI BASIC IV	1800	01	0225013			/CAPLK	CAPLK
MAI BASIC IV	DT 4313	16	0225045			T/W	
MEMOREX	1196	08	0225013			T/W	
MEMOREX	1475	08	0225013			T/W	
MEMOREX	2192	30	0225013			T/W122	D/E122
NEC-Powermate	SX20I	66	0225013			/CAPLK	CAPLK
NCD	14C	01	0225036		①	/CAPLK	CAPLK
NCD	15B	01	0225036		①	/CAPLK	CAPLK
NCD	16,16E	01	0225036		①	/CAPLK	CAPLK
NCD	17C	01	0225036		①	/CAPLK	CAPLK
NCD	19,19B,19C	01	0225036		①	/CAPLK	CAPLK
PRIME	PT 250	72	0225057			\CAPLK	CAPLK

QuickLink 501 Genealogy

Manufacturer	Terminal Type	ID #	Cable #	Power Required	Comments	Primary Keyboard	Secondary Keyboard
QUME	321	33	0225086			\CAPLK	CAPLK
QUME	QX-15	70	0225086	PWR REQ		\CAPLK	CAPLK
QUME	QVT-82	70	0225086	PWR REQ	①	\CAPLK	CAPLK
RS 232		31	②	Yes	Aux Port Interface		
RS 232		XX	②	Yes	Dual Port Interface		
SHERWOOD	7000ST	00	0225056			/CAPLK	CAPLK
STRATUS	V-103 105K	51	0225019	PWR REQ	①	/CAPLK	CAPLK
STRATUS	V-103 PCENH	53	0225019	PWR REQ	①	/CAPLK	CAPLK
STRATUS	V-103 ASCII	55	0225019	PWR REQ	①	/CAPLK	CAPLK
SUN CLASSIC	4/375	74	0225001			/CAPLK	CAPLK
TEKTRONIX XP	358/29/220	01	0225036		①	/CAPLK	CAPLK
TELEX	191	07	0225013			T/W	D/E
TELEX	78X - 80X	03	0225013			T/W122	D/E122
TELEX	1192	02	0225013			T/W	D/E
TELEX	1196	08	0225013			T/W	D/E
TELEX	1197	25	0225013			T/W	D/E
TELEX	1476	08	0225013			T/W	D/E
TOSHIBA	T4400SX	14	0225049			/CAPLK	CAPLK
UNISYS	T-27	58	0225030			/CAPLK	CAPLK
UNISYS	B-26	57	0225030			T/W	
UNISYS	SG 2500	57	0225030			T/W	
VISENTECH	VS 220	49	0225051			/CAPLK	CAPLK
WANG	2110/2110A	35	0225038			105 K	101 K
WANG	423A	71	0225038			105 K	101 K
WYSE	30	54	0225019	PWR REQ		/CAPLK	CAPLK
WYSE	50	47	0225025			/CAPLK	CAPLK
WYSE	75	48	0225025			/CAPLK	CAPLK
WYSE	85	52	0225019			SHLK	CAPLK
WYSE	60 PC ENH	56	0225019	PWR REQ		/CAPLK	CAPLK
WYSE	105K ANSI	51	0225019	PWR REQ		/CAPLK	CAPLK
WYSE	PC ENHANCED	53	0225019	PWR REQ		/CAPLK	CAPLK
WYSE	ASCII	55	0225019	PWR REQ		/CAPLK	CAPLK
WYSE	108K	67	0225019	PWR REQ		/CAPLK	CAPLK
WYSE	370 - 105K ANSI	51	0225018	PWR REQ		/CAPLK	CAPLK
WYSE	370 - PC ENH	53	0225018	PWR REQ		/CAPLK	CAPLK
WYSE	370 - ASCII	55	0225018	PWR REQ		/CAPLK	CAPLK
WYSE	370 - 108K	67	0225018	PWR REQ		/CAPLK	CAPLK

- ① = User tested, unconfirmed by Compsee Engineering
 ② = Cable defined per customer requirements

QuickLink 601 Genealogy

Manufacturer	Terminal Type	ID #	Cable #	Power Required	Comments	Primary Keyboard	Secondary Keyboard
APPLE	MAC IICI	29	0225050			/CAPLK	CAPLK
FUJITSU	7770	38	0225021		030 PARALLEL	N/A	N/A
FUJITSU	7990	40	0225021		030 PARALLEL	N/A	N/A
FUJITSU	ATRIUM	38	0225083		030 PARALLEL	N/A	N/A
IBM	PC-XT	00	0225013			/CAPLK	CAPLK
IBM	PC-AT	01	0225013			/CAPLK	CAPLK
IBM	PS/2 50-80	01	0225036			/CAPLK	CAPLK
IBM	PS/2 25, 30	24	0225036			/CAPLK	CAPLK
IBM	PS/2 30/386	01	0225036			/CAPLK	CAPLK
IBM-POS	3653	44	0225029			TELE	CALC
IBM-POS	3683	43	0225023		48 KEYS	TELE	CALC
IBM-POS	3683	51	0225023		35 KEYS	TELE	CALC
IBM-POS	4683-Pt 5B	45	0225027			N/A	N/A
IBM-POS	4683-Pt 17	45	0225012			N/A	N/A
NCR-POS	280	52	0225028			TELE	CALC
NCR-POS	2151	36	0225047			TELE	CALC
NCR-POS	2152	37	0225048			TELE	CALC
NCR-POS	2154	39	0225016			TELE	CALC
NCR-POS	2155	39	0225016			TELE	CALC
NCR-POS	7052-32K	61	0225032	PWR REQ		TELE	CALC
NCR-POS	7052-58K	61	0225032	PWR REQ		TELE	CALC
NCR-POS	7052-109K	60	0225032	PWR REQ		/CAPLK	CAPLK
RS 232		31	②	Yes	Aux Port Interface		
RS 232		XX	②	Yes	Dual Port Interface		

- ① = User tested, unconfirmed by Compsee Engineering
 ② = Cable defined per customer requirements

QuickLink 501/601 Genealogy – RS 232

CABLE #	CONNECTOR TYPE	TERMINAL CONNECTOR	COMPSEE CABLE HOST CONNECTOR	COMPSEE CABLE COMMENTS	GENERAL II AUXILIARY PORT PARAMETER
0225005	DB 25	FEMALE	MALE	DCE, S/R, NO CTRL	MAG STRIPE ONLY
0225006	DB 25	MALE	FEMALE	DCE, S/R	MAG STRIPE ONLY
0225007	DB 25	FEMALE	MALE	DCE, S/R	MAG STRIPE ONLY
0225009	DB 25	MALE	FEMALE	DCE, S/O	RS 232 ONLY
0225010	DB 25	FEMALE	MALE	DCE, S/O	RS 232 ONLY
0225037	DB 25	FEMALE	*****	DCE, S/O, S/P, DTR	RS 232 ONLY
0225039	DB 25	MALE	MALE	DCE, S/R	MAG STRIPE ONLY
0225040	DB 25	FEMALE	*****	DCE, S/O, S/P	RS 232 ONLY
0225041	DB 25	FEMALE	*****	DTE, S/O, S/P	MAG STRIPE ONLY
0225052	DB 9	FEMALE	MALE	DCE, S/R	MAG STRIPE ONLY
0225077	DB 25	FEMALE	*****	DTE, S/O, S/P	RS 232 ONLY
0225079	DB 9	FEMALE	*****	DTE, S/O, S/P	RS 232 ONLY

RS 232 CABLE NOTES:

1. For Correct Cable Configuration, Send to Compsee Customer Support the terminal to host interface requirements and pin-outs.
2. Power Supply required when interfacing via the RS 232 Communications Line.
3. S/R = Send / Receive Type Cable.
Required with XON/XOFF Protocol.
4. S/O = Send Only Type Cable.
General II AUX Port Parameter must be programmed for RS 232 prior to programming Serial III Dual Port.
5. S/P = Single Port Type Cable.
Serial III Transmit Direction is determined by the Compsee Cable Connector heading.
6. DCE or DTE refers to equipment the Compsee cable is being connected with.
Dual Cables = Host.

① = User tested, unconfirmed by Compsee Engineering

② = Cable defined per customer requirements