



Headset Compatibility Chart

www.addcom.com

1300 788 100

All care has been taken to represent information in this document accurately at the time of printing.

Updated: April 2011



ADDCOM Headset Compatibility Chart

Manufacturer	Handset Range	ADDCOM	Compatible with ADDQD-14 Geni Cord?	Programming	Comments
3Com	NBX 100 Handset	AMP (ADD-A10L)			
3Com	NBX 100 Handset	ADDQD-05 (USB Cord)			
3Com	NBX 100 Handset	ADDQD-01 (Grey Cord)	Yes		May need headset & amp for 3102
Aastra	480i, 9133i SIP IP Phone	ADDQD-01 (Grey Cord)	Yes		
Aastra	53i, 55i, 57i	ADDQD-01 (Grey Cord)	Yes		
Aastra	6753i, 6755i, 6757i, 9143i, 9480i, 7391i	ADDQD-01 (Grey Cord)	Yes		
Aastra	6755, 6757	ADDQD-01 (Grey Cord)	Yes		
Aastra	Diaglog 4147, 4187 Plus	ADDQD-01 (Grey Cord)	Yes		
Alcatel/Omni	Single Line Telephone 1000, 1050, 500, 550, 2000, 2730				Not compatible
Alcatel/Omni	Single Line Telephone 1200C, 2111, 2112	AMP (ADD-A10L)			
Alcatel/Omni	Single Line Telephone 2410, 2412	AMP (ADD-A10L)			
Alcatel/Omni	Single Line Telephone 5101				5101 Modification required - contact phone supplier
Alcatel/Omni	5200 Series - Console	AMP (ADD-A10L)			
Alcatel/Omni	5200 Series - Digital Handset	ADDQD-01 (Grey Cord)	Yes	Auto Programming	
Alcatel/Omni	Starswitch - Console	AMP (ADD-A10L)			
Alcatel/Omni	Starswitch - Digital Handset	AMP (ADD-A10L)			Release/headset key is programmable
Alcatel/Omni	Starswitch - Reflexes	ADDQD-01 (Grey Cord)	Yes	Auto Programming	
Alcatel/Omni	4300 Series - Console	ADDQD-01 (Grey Cord)	Yes	Auto Programming	
Alcatel/Omni	Digital Handset 4321 4304 & Others	ADDQD-01 (Grey Cord)	Yes		4321 & 4304 headset compatible if operating in ACD groups
Alcatel/Omni	4200 and 4400 Series - 4001, 4003, 4010	ADDQD-01 (Grey Cord)	Yes	Phone does not have headset port and cannot be programmed	
Alcatel/Omni	4011, 4012, 4020, 4023, 4034, 4035, 4040	ADDQD-01 (Grey Cord)	Yes	Phone does not have headset port but can have release/headset key programmed	
Alcatel/Omni	4098 IP Phone 4059 Console	ADDQD-01 (Grey Cord)	Yes		Plugs into handset port
Alcatel/Omni	DECT Handsets - 4074B		Yes		Not compatible
Alcatel/Omni	DECT Handsets - 4074H, 200		Yes		
Alcatel/Omni	Alcatel Omni 4019 IP Phone 4018	ADDQD-01 (Grey Cord)	Yes		Connect via handset port. Phones have 3.5mm headset port
Alcatel/Omni	Alcatel IP Phones 4028, 4038, 4068; Alcatel Omni 4029, 4039; 4068 is blue tooth compatible	ADDQD-07 (3.5mm Cord)			3.5mm headset port: program speakerphone key (Settings/Phone/Jack/Select Headset).
Alcatel/Omni	IP Phone 4047	ADDQD-01 (Grey Cord)	Yes		
Alcatel/Omni	Omni UFKT 10D	ADDQD-02 (Red Cord)	Yes	Phones can be programmed except UF15. Program headset #56#.	
Alcatel/Omni	Omni Keyphone	AMP (ADD-A10L)			
Alcatel/Omni	Omni T200	AMP (ADD-A10L)			Option 3 - Setting C
Alcatel/Omni	Pimphony IP Softphone	ADDQD-05 (USB Cord)			
Alcatel/Lucent	A4010	ADDQD-01 (Grey Cord) ADD 313T (switch box)	Yes		



ADDCOM Headset Compatibility Chart

Manufacturer	Handset Range	ADDCOM	Compatible with ADDQD-14 Geni Cord?	Programming	Comments
Aria/ LG	System Telephones 16/28/34/100/148/162/186	ADDQD-01 (Grey Cord)	Yes	TRAN/PNG, 5, 7 enables. TRAN/PNG, 5, 7 disables; MON is used to answer and end calls	
Aria/ LG	Select Keysets - 34E/100/186	ADDQD-01 (Grey Cord)	Yes	TRAN/PNG, 5, 7 enables. TRAN/PNG, 5, 7 disables; MON is used to answer and end calls	
Aria/ LG	System Telephones 20, 50, 300, 600	ADDQD-01 (Grey Cord)	Yes	TRAN/PNG, 5, 7 enables. TRAN/PNG, 5, 7 disables; MON is used to answer and end calls	
Aria/ LG	LKD8DS	ADDQD-01 (Grey Cord)	Yes		
Aria/ LG	Aria 7000 series, LKD30DS etc, LDP-700, IP Handsets	ADDQD-06 (2.5mm Cord)		Can program release key: Press Menu, Advanced Program (no. 2), Ok, scroll down to No. 5 (ear mic), select OK. Make calls with speaker button	
Aria/ LG	Aria LKD30D, LKD30LD	ADDQD-06 (2.5mm Cord)		Can program release key: TRAN/PNG, 5, 7 enables. TRAN/PNG, 5, 7 disables; MON is used to answer and end calls	
Aria/ LG	LG GD36D	AMP (ADD-A10L)			
Aristel	AV Series; DKP10, DKP30, DKP31, DKP33; DKP50, DKP51, DKP53, DKP53B	AMP (ADD-A10L)		To programme release/headset key press speaker #53#	
Aristel	KP10, KP30, DKP30X	AMP (ADD-A10L)		To programme release/headset key press speaker # 56	
Aristel	DEKP50X; DV Series	ADDQD-01 (Grey Cord)	Yes	If using handset port programme headset key #56	
Aspect	Teleset 2, Teleset 3	ADDQD-01 (Grey Cord)	Yes	Can be programmed, use either LHS or RHS port	
Aspect	Winset	ADDQD-01 (Grey Cord)	Yes	Can be programmed	
Aurora	ACC3100 / 103 Mini-COM	AMP (ADD-A10L)			
Audioline	Tel6, Tel7, Tel8, Tel17, Tel 18, Tel25, Tel51, AUB3, AUB4, 503, 503, 505, 506, Phone Easy	AMP (ADD-A10L)		Cannot be programmed	



ADDCOM Headset Compatibility Chart

Manufacturer	Handset Range	ADDCOM	Compatible with ADDQD-14 Geni Cord?	Programming	Comments
Avaya / Lucent	1603	AMP (ADD-A10L)			
Avaya / Lucent	1608 IP, 1616 IP	ADDQD-04 (Black Cord)	Yes		May require an Amplifier (ADD990 or A10L)
Avaya / Lucent	Avaya IP Telephone - Series 1 : 4606, 4612, 4624; Series 2 : 4602, 4620, 4630	ADDQD-01 (Grey Cord)	Yes		
Avaya / Lucent	Avaya INDeX IP/Office 2030, 2060, 2050, 2050IR	ADDQD-01 (Grey Cord)	Yes		
Avaya / Lucent	2402, 2410, 2420 Series; 4621 IP Phone	ADDQD-01 (Grey Cord)	Yes		
Avaya / Lucent	ACD Consoles, Call Master 3, Call Master 4	AMP (ADD-A10L) & 2 prong plug			
Avaya / Lucent	Call Master 5, Call Master 6				
Avaya / Lucent	Call Master 603, Call Master Plus, Attendant Console 302	AMP (ADD-A10L) & 2 prong plug			
Avaya / Lucent	4400 Series, 4610	AMP (ADD-A10L)			
Avaya / Lucent	5400 Series; 5420, 5610	ADDQD-01 (Grey Cord)	Yes		
Avaya / Lucent	IP Series 5601, 5602, 5608, 5620	ADDQD-01 (Grey Cord)	Yes		
Avaya / Lucent	6408D+M Series; 6416D + M Series; 6424D + M Series	ADDQD-01 (Grey Cord)	Yes		
Avaya / Lucent	6408D+; 6416D+; 6424D+	ADDQD-01 (Grey Cord)	Yes		Telephone needs to be programmed with a release/headset key to deactivate calls. Remove the telephone headset and plug headset into socket, all calls via headset only
Avaya / Lucent	7400 Series - 7401, 7401 Plus; 7406, 7406 Plus; 7407, 7407 Plus; 7410, 7410 Plus; 7434, 7444 & 7444 Plus	ADDQD-01 (Grey Cord)	Yes		Phone must be programmed with a release key
Avaya / Lucent	8400 Series - 8403, 8410B, 8410D, 8434DX	ADDQD-01 (Grey Cord)	Yes		Plug into headset socket, will lose the use of the handset. Can be programmed. Reverse handset wall mounting hook to keep handset from depressing hook
Avaya / Lucent	9101, 9103	ADDQD-01 (Grey Cord)	Yes		
Avaya / Lucent	Voiceworks CS, Voiceworks ACS - 910, 930, 930a, 960a	ADDQD-01 (Grey Cord)	Yes		
Avaya / Lucent	9620, 9630, 9640, 9650	ADDQD-04 (Black Cord)			May require an Amplifier (ADD990 or A10L)
Avaya / Lucent	AT&T Digital	AMP (ADD-A10L)			
Avaya / Lucent	1408, 1416	ADDQD-01 (Grey Cord) or MPS Switch 818,	Yes		Grey cord compatible, but MPS or GENicord will provide correct microphone levels.
Avaya / Lucent	9608, 9610	ADDQD-04 (Black Cord)	Yes		May require an Amplifier (ADD990 or A10L)



ADDCOM Headset Compatibility Chart

Manufacturer	Handset Range	ADDCOM	Compatible with ADDQD-14 Geni Cord?	Programming	Comments
British Telecom	Dealing Room System - 12000, 601, 80/30, 60/50, CT 100, CT250	AMP (ADD-A10L)			May require 6x4 modular stub and socket cables
Cisco	7911, 7912 IP Phones	ADDQD-02 (Red Cord)	Yes		
Cisco	7902, 7905, 7910, 7970, 7971, 7960, 7940 IP Phones	ADDQD-02 (Red Cord)	Yes		
Cisco	7920	ADDQD-02 (Red Cord)	Yes		M0002 modification suits the 2.5mm headset jack for corded phones (charges apply)
Cisco	7942, 7945, 7962, 7965, 7975	ADDQD-02 (Red Cord)	Yes		
Cisco	6921	ADDQD-02 (Red Cord)	Yes		
Cisco	6941, 6961,	ADDQD-14 (Geni Cord)	Yes		
Commander	Commander AN				Hardwired but can be converted to modular plug
Commander	Commander BN	AMP (ADD-A10L)		Cannot be programmed	
Commander	Commander D	Headset & AMP (ADD-A10L)		Headset program (SPKR) 626 (SPKR)	
Commander	Commander E	AMP (ADD-A10L)		Option 2 - System setting C	
Commander	Commander F	AMP (ADD-A10L)			
Commander	Commander HX	AMP (ADD-A10L)		Headset program - press #151#; Handset program - press #150#	
Commander	Commander I	ADDQD-01 (Grey Cord)		Can be programmed	
Commander	Commander N	AMP (ADD-A10L)			Only if hardwired cord has been modified
Commander	Commander NT - Principle, Advantage, Standard, Economy	ADDQD-01 (Grey Cord)			The economy station does not have a headset socket. Set Amp through handset socket. Handsfree key will operate as headset release key when headset is in use.
Commander	Commander S206, 408, 824	AMP (ADD-A10L)			
Commander	Commander S207, 416, 620, Commander T105				Hardwired
Commander	Commander T106, 210	AMP (ADD-A10L)			
Commander	Commander Elite	ADDQD-01 (Grey Cord)	Yes		Headset port
Commander	Commander Vision	ADDQD-01 (Grey Cord)	Yes		Headset connects via handset port. Can use B10 to swap between handset & headset
Commander	Commander Connect 760/40, 760/41	ADDQD-01 (Grey Cord)	Yes	Use programming buttons to select headset mode	Headset port
Datapoint	Infoswitch ACD	ADDQD-02 (Red Cord)	Yes		Requires D modification - phone specific product
DBA	SmartTalk 308	AMP (ADD-A10L)			
	SmartTalk TNG3	AMP (ADD-A10L)			
DeTeWe	OpenCom 100 Series - 73IP, 75IP	ADDQD-01 (Grey Cord)	Yes		



ADDCOM Headset Compatibility Chart

Manufacturer	Handset Range	ADDCOM	Compatible with ADDQD-14 Geni Cord?	Programming	Comments
DORO	Congress 100, 200, 305	ADDQD-01 (Grey Cord)	Yes		Dedicated headset port
DORO	AFTI 20, 22, 30, 40, CRT10	AMP (ADD-A10L)			
Ericsson	ASB30 Console, ASB100 Console, ASB900 Console	AMP (ADD-A10L)			Lemo Plug required - supplied by Ericsson
Ericsson	ACP1000	AMP (ADD-A10L)			
Ericsson	BCS 150 - Console 2754	AMP (ADD-A10L)			Lemo Plug required - supplied by Ericsson
Ericsson	BCS 150 - 2751, 2752, 2755, 2753	AMP (ADD-A10L)		Can be programmed	
Ericsson	BP24, 40, 50, BP8-111c	AMP (ADD-A10L)			
Ericsson	Select	AMP (ADD-A10L)			Headset switch on phone
Ericsson	MD110/ BP150/ BP250 - MD Express, 199/ 202/ 203, DBC 2011, 22401, Dialog 3000 Series 3201/ 3202/ 3203/ 3210/ 3211/ 3213, Console 2663	AMP (ADD-A10L)		Can be programmed	
Ericsson	Dialog 4000 Sereis for MD110, 4220 Lite	AMP (ADD-A10L)			No headset port or release key. Can use direct connect headsets but receive may be low
Ericsson	4222/ 4223/ 4224/ 4225	ADDQD-01 (Grey Cord)	Yes		Headset port with release key. On 4222, CS60 only works in handset port
Ericsson	IP Series 4422, 4425	ADDQD-01 (Grey Cord)	Yes		
Ericsson	DBC-503, 214	AMP (ADD-A10L)		Cannot be programmed	
Ericsson	Tempo 28/ 96i	AMP (ADD-A10L)			
Ericsson	Dialog 2561	AMP (ADD-A10L)			No headset port
Ericsson	DBC 22201, 22301	ADDQD-01 (Grey Cord)	Yes		Headset port
Ericsson	IP series, 8815, 8820, 8830, 8840, 8501	ADDQD-01 (Grey Cord)	Yes		
Fujitsu	F600 Series - Attendant (610 / 620 / 640) Console, AT-I, AT-II, AT-III, AT-IV	AMP (ADD-A10L)		Can be programmed	
Fujitsu	E600 Essence - Attendant Console, DTEL48D, FDT-1, FDT-3, FDT-4, WINATT Consoles (E630 / E650)	AMP (ADD-A10L)		Can be programmed	
Fujitsu	F9600 Series - ATTCOON D6, ATTCOON D7, MLDTI, MLDTII, MLTDIII, MLTDIV, DT12DS, DT24DS	AMP (ADD-A10L)			Fujitsu cord part# 21847-06
Fujitsu	Coral - TA-2002 / TA2002 BL, TA-2002H / TA-2002HBL, DST (Digital dtd tel), DKT-1110 / DKT-1110 BL, DXT-2320 / DKT-2320 BL, DKT-2321 / DKT-2321 BL, DKT-2322 / DKT-2322 BL, GKT 4320 / GKT 4320 BL	ADDQD-01 (Grey Cord)	Yes	Headset key can be programmed by technician from maintenance console	
Fujitsu	Flexset 280D	ADDQD-01 (Grey Cord)	Yes	If using B10: setting 4B	



ADDCOM Headset Compatibility Chart

Manufacturer	Handset Range	ADDCOM	Compatible with ADDQD-14 Geni Cord?	Programming	Comments
GPT Plessey	M3000/ M5000	AMP (ADD-A10L) & PL Plug			PL Plug also known as BPO 431 or BPO Left - phone specific product
GPT Plessey	ISDX, MKI, MKIII, MKIIIA, MKIV, Screen Console	AMP (ADD-A10L) & PL Plug			PL Plug also known as BPO 431 or BPO Left - phone specific product
GPT Plessey	ISDT, ISDT300, DX 20 Console	AMP (ADD-A10L)			
GPT Plessey	CDSS System	AMP (ADD-A10L) & J Plug			J Plug also known as BPO 420 (phone specific product)
GPT Plessey	M8/M8+ Handset; M1000/ M2000				
Hyundai	Handsets	AMP (ADD-A10L)		For HX, program headset with handset on receiver ### (on) and ##* (off); Option 4 - Setting 5 on Amp	
Hybrex	DK1-21, DK2-21, DK3-21	ADDQD-01 (Grey Cord)	Yes	Headset Mode "Speaker 775"	
Hybrex	KPU61H, AK1-21	AMP (ADD-A10L)		Headset Mode "Speaker 775"	Fujitsu cord part# 21847-06
Hybrex	DK1-31, DK3-31, DK3-33, AK1-23, KPU61, KPU62, KPU63, AK1-22	AMP (ADD-A10L)		Headset Mode "Speaker 775"; KPU63 cannot be programmed	
Interquartz	9825, 9826, 9836, 9837, IQTEL80, IQTEL300, IQTEL500, IQ50, IQ90, IQ250, IQ450, IQE2, IQE3, Studio Series 20/25	AMP (ADD-A10L)		For option 3 & 4, turn handset volume on phone down & use Amp to control volume. Phone cannot be programmed, will need to lift handset on/off hook to answer/end calls.	
Interquartz	IQTEL300 Headset mode, IQTEL500 Headset mode	ADDQD-01 (Grey Cord)			
Interquartz	IQ350, IQ550, 260, 360, 333, 560, 750, IDEA, 330, 331	ADDQD-01 (Grey Cord)		Options 1, 2 & 5 choose V on switch under phone; Options 3 & 4 choose P on switch under phone	
Leader	Leaderphone HS Series, 726, 852, 1026, 1026HS	ADDQD-01 (Grey Cord)			1026HS has Polarity switch - set to Type 2 for ADDQD-01 (Grey Cord)
Linksys	SPA942	Headset & cord			M002 modification suits the 2.5mm headset jack for corded phones (charges apply)
Mitel	SX2000 - Console & Handset	AMP (ADD-A10L)			
Mitel	16E/24E - Superset 3 & 4	AMP (ADD-A10L)			
Mitel	Consoles 6, 7, 7000PC				
Mitel	SuperSet 4000 Series - 4015, 4025, 4125, 4150	ADDQD-01 (Grey Cord)	Yes		
Mitel	5000 & 5200 Series IP Phones - 5001, 5005, 5010, 5020, 5020i, 5140, 5201, 5205, 5215, 5220, 5230, 5240	ADDQD-01 (Grey Cord)	Yes	5001, 5201 cannot be programmed - use dheadset and amp. 5005, 5205 release key programmable. All other have headset port & release key as standard	
Mitel	8528, 8568	ADDQD-01 (Grey Cord)	Yes		
Mitel	5312 IP, 5324 IP	ADDQD-01 (Grey Cord) OR AMP (ADD990, A10L) OR ADDQD-14 (Geni-Switch)	Yes		
Mitel	5550 IP Phone	ADDQD-01 (Grey Cord)	Yes		



ADDCOM Headset Compatibility Chart

Manufacturer	Handset Range	ADDCOM	Compatible with ADDQD-14 Geni Cord?	Programming	Comments
NEC	AT3 / AT3B / AT30	AMP (ADD-A10L)			
NEC	NEAX 7400 ICS - SN694, SN626, SN708, HA630Z; Also known as ETJ series	AMP (ADD-A10L)			Phone has existing NEC Slim line K plug, (2 prong) Amp connects into K Plug
NEC	Dterm 8DC, 16DS, 16DD, 24DS; Also known as ETJ Series	AMP (ADD-A10L) or ADDQD-01 (Grey Cord) if ADA-1 installed.	Yes		If phone has existing NWC ADA1 adaptor, direct connect headset is recommended and then phone can be programmed
NEC	NEAX7400IMX - SN716; Dterm DTP8, DTP16D (65 series); Dterm 75; Also known as ETJ series	ADDQD-01 (Grey Cord)	Yes	Can be programmed by phone technician	Models vary, so not all will have a headset port - use headset and amp, * Noise Canc works best on DTP16D
NEC	DTP32D	ADDQD-01 (Grey Cord)	Yes	Can be programmed by phone technician	
NEC	NEAX2400 - SN611 Console (2400SDS); Also known as ETE series	AMP (ADD-A10L)			Remove large plate under unit by lifting lever on right side, slide plate towards you. Set the four position to D
NEC	NEAX 2400 - HA630Z Console, SN626; Also known as ETE series	AMP (ADD-A10L) & 2 prong plug			
NEC	NEAX 2400 - Dterm HB, Dterm IIB, D term III, Dterm 6D, Dterm 16D, Dterm V; Also known as ETE series	AMP (ADD-A10L)		Dterm 6D, 16D & V can be programmed by phone technician	
NEC	NECD3, D5	AMP (ADD-A10L)		D5 can have release key. Option 4 - Amp may require cable to be reversed	
NEC	Ranger AK	AMP (ADD-A10L)		Option 4 - if buzzing occurs, reverse cable on Amp	
NEC	Ranger DK/NDK; Also known as ETW series	AMP (ADD-A10L) or ADDQD-01 (Grey Cord) if ADA-1 installed.	Yes		If phone has existing NWECA ADA1 adaptor, direct connect headset is recommended and then phone can be programmed
NEC	NDK9000; Also known as ETW series	AMP (ADD-A10L)		Option 2 - Amp Mic Setting C	
NEC	Ranger Pro - DTU8 (Pro Talk), DTU16D (Pro Exec), DTU32D (Pro Mstr)	ADDQD-01 (Grey Cord)	Yes	Can be programmed by phone technician	
NEC	Xen Axis, Master - DTU Handsets; IPK / Look / Exec / Pro	ADDQD-01 (Grey Cord)	Yes	Can be programmed by phone technician	
NEC	Xen Alpha Handsets - DTB Handsets, Talk / Vision Handsets	ADDQD-02 (Red Cord)	Yes	Cannot be programmed	
NEC	Xen Topaz Handsets - Topaz Talk, Topaz Vision	AMP (ADD-A10L)			No headset port
NEC	Dterm I Series, Aspire; ITR 8D3A	ADDQD-01 (Grey Cord)	Yes	Headset/release jey can be programmed by NEC technician via phone	
NEC	Electra Elite Dterm Sereis E - DTU-8, DTU-8D, DTU-16, DTU-16D, DTU-32, DTU-32D, DTP-8, DTP-8D, DTP-16, DTP-16D, DTP-32, DTP-32D	ADDQD-01 (Grey Cord)	Yes		
NEC	DTR 16D	ADDQD-01 (Grey Cord)	Yes		



ADDCOM Headset Compatibility Chart

Manufacturer	Handset Range	ADDCOM	Compatible with ADDQD-14 Geni Cord?	Programming	Comments
Nitsuko	DX Series	ADDQD-01 (Grey Cord)	Yes		
Nitsuko	TX Series	AMP (ADD-A10L)			
Nortel/ Meridian/ Exicom	SL-1, 100 Digital	AMP (ADD-A10L)			
Nortel/ Meridian/ Exicom	Meridian - M1250 Console; M1309 ACD Handset; M2216 ACD Handset	AMP (ADD-A10L)		Can be programmed by phone technician. Turn handset volume down, use Amp to control volume	M1250 requires K (2 prong) plug
Nortel/ Meridian/ Exicom	M2006, M2008, M2317, M5215, M5316	AMP (ADD-A10L)		Can be programmed by phone technician	
Nortel/ Meridian/ Exicom	M2216	ADDQD-01 (Grey Cord)	Yes		Connect handset to port
Nortel/ Meridian/ Exicom	M2616, M6320	ADDQD-01 (Grey Cord)	Yes	Can be programmed by a phone technician	
Nortel/ Meridian/ Exicom	M2250 Console	AMP (ADD-A10L) & 2 prong plug			Console volume down, use Amp to control volume. Can use wireless headset with 2 prong plug; cannot use handset lifter
Nortel/ Meridian/ Exicom	GSX Range, GDK Range - Elite, Aria, 2 Button, 8 Button, 30 Button, Director	AMP (ADD-A10L)		Can be programmed by a technician. Turn handset volume down, use Amp to control volume. Option 4 for GSX, GDK, setting 1 and no batteries in Amp	
Nortel/ Meridian/ Exicom	3901	AMP (ADD-A10L)			
Nortel/ Meridian/ Exicom	Business Series Terminals T7100	AMP (ADD-A10L)			
Nortel/ Meridian/ Exicom	1002, 1004, 1007 IP Phone; 1140e Ip Phone; 2002, 2004, 2007 IP Phone	ADDQD-01 (Grey Cord)	Yes		Unit has headset port and release key
Nortel/ Meridian/ Exicom	*Flight Centre Phones: M3903	ADDQD-01 (Grey Cord)	Yes		Or use headset and amp via headset port to allow onhook use
Nortel/ Meridian/ Exicom	M3902, M3903, M3904, M3905, M7208, M7310, M7316, M7324, M7900, T7208, T7316, NT8B20, NT8B30, NT8B40, NT8B50, NTZK23AA	ADDQD-01 (Grey Cord)	Yes		
Nortel/ Meridian/ Exicom	Exicom Goldstar KD36W	ADDQD-01 (Grey Cord)	Yes		Connect handset to port
Nortel/ Meridian/ Exicom	BCM Series (Business Call Manager)	ADDQD-01 (Grey Cord)	Yes		
OKI	IP-10DS; U-24D	AMP (ADD-A10L)		Can programme ans/release key	
OKI	IP-20DHF	ADDQD-01 (Grey Cord)	Yes		
OKI	Ri-30D	AMP (ADD-A10L)		Program speaker button for headset: Menu, Others, No. 2 Headset/Handset, No. 3 Headset 1	



ADDCOM Headset Compatibility Chart

Manufacturer	Handset Range	ADDCOM	Compatible with ADDQD-14 Geni Cord?	Programming	Comments
Panasonic	KXT Range (analogue) - 123210, 123220, 123235, 123250, 1232TD, 2332, 2315, 2260, KX-T7750AL	AMP (ADD-A10L)		Option 2, 3 & 4 - Phone can't be programmed, need to lift handset on/off hook	
Panasonic	Analogue Proprietary Handsets - 7030, 7050A, 7250AL, 7450, 7330, 7350, 7665, KX-F50	AMP (ADD-A10L)			
Panasonic	KXT AL Range - 7220, 7230, 7235, 7433, 7560	ADDQD-04 (Black Cord)	Yes	Headset programming - press PROGRAM, dial 999, dial 1 for handset or 2 for headset, followed by STORE, PROGRAM	
Panasonic	Analogue handsets - KX-T7730AL, KX-TG2421, KX-TG2431, KX-TG5821, 5822, 5838, 5839	ADDQD-06 (2.5mm Cord)		M002 modification suits the 2.5mm headset jack for corded phones (charges apply)	
Panasonic	Hybrid IP-PBX Range - KX-T7633AL, T7630AL, T7625AL, KX-T7667	ADDQD-06 (2.5mm Cord)		M002 modification suits the 2.5mm headset jack for corded phones (charges apply)	
Panasonic	Digital Proprietary Handsets - KX-T7433AL, T7436AL, T7425AL	ADDQD-04 (Black Cord)		If using Direct Connect & B10 setting is 1, selection B	
Panasonic	7655	ADDQD-02 (Red Cord)			
Panasonic	D1200 Console	ADDQD-01 (Grey Cord)			
Panasonic	D1200 Handsets - 30P, IS Series, SBX Range	AMP (ADD-A10L)			
Panasonic	Sopho S and Sopho K Console	AMP (ADD-A10L)			Requires D Plug, also known as FKS Plug (phone specific product)
Panasonic	Sopho S and Sopho K Handsets	AMP (ADD-A10L)			
Polaris NRX Business Telephones	NRX-1, NRX-4	AMP (ADD-A10L)			
Polaris NRX Business Telephones	NRX-2H, NRX-3, NRX-5, NRX-6H	ADDQD-02 (Red Cord)	Yes		
Polaris NRX Business Telephones	NRXEVO250, NRXEVO350, NRXEVO450	Headset & B Cord			
Polycorn IP Telephones	IP300, IP500, IP600	ADDQD-02 (Red Cord)	Yes		
Polycorn IP Telephones	IP330, IP601	ADDQD-02 (Red Cord)	Yes		
Rockwell	Sectra View 1, 2, Set Convergence	AMP (ADD-A10L)			
Rockwell	Transend	AMP (ADD-A10L)			
Rockwell	Spectraset 150	ADDQD-01 (Grey Cord)	Yes		



ADDCOM Headset Compatibility Chart

Manufacturer	Handset Range	ADDCOM	Compatible with ADDQD-14 Geni Cord?	Programming	Comments
Samsung	DCS, DCS 70 & DCS Compact; SLTe, 6B Basic, STD 12B, LCD24B, LCDivory 24B, Economy digital	ADDQD-01 (Grey Cord)	Yes	To enable ANS/RLS key press TRSF 110 then 20 for handset or 21 for headset and press TRSF to store. ANS/RLS light will be on to indicate headset is active. * For DCS #151# for ON and #150# for OFF*	
Samsung	DX Series	ADDQD-01 (Grey Cord)	Yes		
Samsung	DCS Gateway	AMP (ADD-A10L)			
Samsung	HX - Standard or Executive Keystation	AMP (ADD-A10L)			
Samsung	DS 5000 Series; DS 5021D	AMP (ADD-A10L)			
Samsung	DECT Handsets (SPR5000)				
Samsung	Fax Machines - SF150, SF110T, SF1600, SF2900M, SF4000, SF4100, SF4120M, SF5500, SF5600, SF6050	AMP (ADD-A10L)			
ShoreTel	IP 110	AMP (ADD-A10L)			
ShoreTel	IP 560, IP 230, IP 212k	ADDQD-01 (Grey Cord)	Yes		Dedicated headset port with built-in amplifier.
ShoreTel	Softphone	ADDQD-05 (USB Cord)	Yes		
Siemens	ISDX System - Console MK1, MK111, MK111A, MKV1	ADDQD-01 (Grey Cord) & AMP (ADD-A10L)	Yes		Occasionally requires U plug, also known as BPO 430 - phone specific product.
Siemens	ISDX System - ISDT, ISDT300, QLINK agent set	ADDQD-01 (Grey Cord)	Yes		Wiring Varies, compatibility is not guaranteed.
Siemens	ISDX System - ISDT 300+, M8 / M8+ / M1200 / M2000				
Siemens	ISDX System Multiline ML 16S/M3000	ADDQD-01 (Grey Cord)	Yes		Requires U plug, also known as BPO 430 - phone specific product. Turn handset volume down, use Amp to control.
Siemens	CDSS System Console	ADDQD-01 (Grey Cord) & AMP (ADD-A10L)	Yes		Requires U plug, also known as BPO 430 - phone specific product. Turn handset volume down, use Amp to control.
Siemens	Hicom 110/120/130 Ultraset Standard, Comfort Ultraset	ADDQD-01 (Grey Cord) & AMP (ADD-A10L)	Yes	Release key programmable, replaces handsfree function but only available on version 2 with comfort phone	
Siemens	Hicom 100 - T8, T16D	ADDQD-01 (Grey Cord) & AMP (ADD-A10L)	Yes		
Siemens	Hicom 100 - T16	ADDQD-01 (Grey Cord)	Yes		
Siemens	Hicom 400 / 300 / 118 / 150 Optiset E - Entry / Memory. Basic Standard / Advance	ADDQD-01 (Grey Cord)	Yes	Can be programmed.	Plug into handset socket, will lose the use of the handset.
Siemens	Advance Plus	ADDQD-01 (Grey Cord) & AMP (ADD-A10L)	Yes		Plug into handset socket.
Siemens	EMS Attendant Console 12000, 601, 80/30, 60/60.	ADDQD-01 (Grey Cord) & AMP (ADD-A10L)	Yes		
Siemens	2 Wire Telephones Profiset 10 & 30, Set 211, Set 221	ADDQD-01 (Grey Cord) & AMP (ADD-A10L)	Yes		
Siemens	PC Based Optiset	ADDQD-01 (Grey Cord) & AMP (ADD-A10L)	Yes		
Siemens	Optipoint 400, 500 Entry and Economy	ADDQD-01 (Grey Cord) & AMP (ADD-A10L)	Yes		
Siemens	Optipoint 400, 500 Standard and Advance	ADDQD-01 (Grey Cord)	Yes		
Siemens	Open Stage 40, 60, 80	ADDQD-01 (Grey Cord)	Yes		



ADDCOM Headset Compatibility Chart

Manufacturer	Handset Range	ADDCOM	Compatible with ADDQD-14 Geni Cord?	Programming	Comments
Snom	300,	ADDQD-01 (Grey Cord)	Yes		
Snom	320, 360, 370	ADDQD-04 (Black Cord)	Yes		
Snom	821, 870	ADDQD-04 (Black Cord)	Yes		
SOX / Tennyson	Handset	ADDQD-01 (Grey Cord)	Yes		0 is handset off, 1 is handset on. Use speaker/handsfree button for headset operation. Use setting No. 5 to adjust volume
Sun Moon Star	Digital Key System	ADDQD-01 (Grey Cord) & AMP (ADD-A10L)	Yes		
Tanderberg	150MXP Videophone	ADDQD-06 (2.5mm Cord)			M002 modification suits the 2.5mm headset jack for corded phones. If using CS60 through headset jack use 26716-03 cable.
Telstra	Access 25 & 35. Access 228, 248	ADDQD-01 (Grey Cord) & AMP (ADD-A10L)	Yes		
Telstra	Telstra Slim 50	-			Handset is Hardwired
Telstra	Telstra E PABX	Headset & AMP (ADD-A10L)			
Telstra	Touchphone 200, 300, 400. Executive T1000S, T1000CND. Some new models have headset port.	ADDQD-02 (Red Cord)	Yes	Cannot be programmed.	Need to lift handset on/off hook to answer/end calls. Option 2,3,4 & 5 will lose use of handset. On T1000 need KJBOX to use handset via amp or Soundshield. Connect handset curly cord to KJBOX to amp headset port.
Telstra	M5216 P ACD (discontinued)	ADDQD-01 (Grey Cord)	Yes	Headset auto select (program) (headset)	Dedicated headset port. Recommended Spro10ND with leather not foam.
Telstra	M6320	ADDQD-01 (Grey Cord)	Yes		Two headset ports for training. (No Y cord required)
Telstra	M7310N	ADDQD-01 (Grey Cord)	Yes		Dedicated headset port.
Telstra	Freedom 500	ADDQD-07 (3.5mm Cord)			
Telstra	Spectrum M5316 P Professional	ADDQD-01 (Grey Cord) & AMP (ADD-A10L)	Yes		Amp can be plugged into headset or handset socket (direct connect headsets may cause low receive volumes)
Telstra	Spectrum BT450	ADDQD-01 (Grey Cord)	Yes		Dedicated headset port.
Telstra	Spectrum M5317	ADDQD-01 (Grey Cord) & AMP (ADD-A10L)	Yes		Amp can be plugged into headset or handset socket (direct connect headsets may cause low receive volumes)
Toshiba	Strata CT, Strata DK PABX with: Handsets 2500 Series, Handsets 3500 Series	ADDQD-01 (Grey Cord)	Yes		
Uniden	FP099, FP103, FP105	ADDQD-01 (Grey Cord) & AMP (ADD-A10L)	Yes		
Zultys	ZIP2x2	ADDQD-01 (Grey Cord)	Yes		
Zultys	ZIP4x4, ZIP4x5	ADDQD-06 (2.5mm Cord)			2.5mm headset port. M002 modification suits the 2.5mm headset jack for corded phones.
Zultys	ZIP4x4L	ADDQD-01 (Grey Cord) & AMP (ADD-A10L)	Yes		PC headsets & soundcard conn also work in headset port. Wireless units - use handset port.