

Polycom® KIRK® DECT Wireless Handsets

Feature Reference Guide



KIRK 5020/5040 - System Dependant Features

Feature	KIRK Wireless Servers								
	500	1500			300	600 v3			6000
	a/b	a/b	H.323	SCCP	SIP	H.323	SCCP	SIP	SIP
CLIP (40 caller-ID presentations)¹	Supported	Supported			Supported	Supported			Supported
Date and time in Display	Not Supported	Supported	Not Supported		Supported	Supported			Supported
Internal/external ring pattern	Supported	Supported			Supported	Supported			Supported
Text messaging - stores 20 messages of max. 72 characters per message²	Supported	Supported			Supported	Supported			Supported
Call list of incoming/missed/received³	Supported	Supported			Supported	Supported			Supported

Notes

1. Other wireless servers apart from KIRK Wireless Servers have to be CLIP enabled to perform this feature. The KIRK Wireless Server 1500 only supports this feature for internal calls (handset to handset).
2. The MSF feature is supported by KIRK Solutions only.
3. The system must be CLIP enabled in order to perform this feature. The KIRK Wireless Server 1500 only supports this feature for internal calls (handset to handset). The number of incoming/missed/received calls is subject to changes because of continuous updating of our products.



KIRK 4020/4040 - System Dependant Features

Feature	KIRK Wireless Servers								
	500	1500			300	600 v3			6000
	a/b	a/b	H.323	SCCP	SIP	H.323	SCCP	SIP	SIP
CLIP (40 caller-ID presentations)¹	Supported (KWS 500 v3 version only)	Not Supported	Supported		Supported	Supported			Supported
Date and time in Display	Not Supported	Supported	Not Supported		Supported	Supported			Supported
Internal/external ring pattern	Supported	Supported			Not Supported	Supported			Not Supported
Text messaging - stores 20 messages of max. 72 characters per message²	Supported	Supported			Supported	Supported			Supported
Call list of incoming/missed/received³	Supported	Supported			Supported	Supported			Supported

Notes

1. Other wireless servers apart from KIRK wireless servers have to be CLIP enabled to perform this feature. The KIRK Wireless Server 1500 only supports this feature for internal calls (handset to handset).
2. The MSF feature is supported by KIRK Solutions only.
3. The system must be CLIP enabled in order to perform this feature. The KIRK Wireless Server 1500 only supports this feature for internal calls (handset to handset). The number of incoming/missed/received calls is subject to changes because of continuous updating of our products.

Polycom® KIRK® DECT Wireless Handset

Feature Reference Guide



KIRK 3040 - System Dependant Features

Feature	KIRK Wireless Servers								
	500	1500			300	600 v3			6000
	a/b	a/b	H.323	SCCP	SIP	H.323	SCCP	SIP	SIP
CLIP (40 caller-ID presentations)¹	Supported	Supported			Supported	Supported			Supported
Internal/external ring pattern	Supported	Supported			Not Supported	Supported			Not Supported
Text messaging - stores 20 messages of max. 72 characters per message²	Supported	Supported			Supported	Supported			Supported
Call list of incoming/missed/received³	Supported	Supported			Supported	Supported			Supported

Notes

1. Other wireless servers apart from KIRK Wireless Servers have to be CLIP enabled to perform this feature. The KIRK Wireless Server 1500 only supports this feature for internal calls (handset to handset).
2. The MSF feature is supported by KIRK Solutions only.
3. The system must be CLIP enabled in order to perform this feature. The KIRK Wireless Server 1500 only supports this feature for internal calls (handset to handset). The number of incoming/missed/received calls is subject to changes because of continuous updating of our products.



KIRK 2010 - System Dependant Features

Feature	KIRK Wireless Servers								
	500	1500			300	600 v3			6000
	a/b	a/b	H.323	SCCP	SIP	H.323	SCCP	SIP	SIP
R-Key for transfer	Supported	Supported			Supported	Supported			Supported

* System dependent feature, see support pages on www.polycom.com for details.

©2009 Polycom, Inc. All rights reserved.

Polycom and the Polycom logo design are registered trademarks of Polycom, Inc. in the U.S. and various countries.

All other trademarks are the property of their respective owners. Information in this document is subject to change without notice.