



M SERIES VoIP USER GUIDE

For M100IP5, M100IP10, M100IPTRM, M200IP5, M200IP10, M200IPTRM, M103IP5, M103IP53, M103IP56, M103IP10, M103IP103, M103IP106, M103IPHDKT, M103IP3HDKT, M103IP6HDKT, M203IP5, M203IP53, M203IP56, M203IP10, M203IP103, M203IP106, M203IPHDKT, M203IP3HDKT, M203IP6HDKT

Table of Contents

M Series VoIP Phone Map (Corded)	.3	3.8 System Manage	.21
M Series VoIP Phone Map (Cordless)	.4	3.8.1 Account Manage	.21
M Series VoIP RediDock and Trimline Phone Maps	.5	3.8.2 Syslog Con guration	.21
		3.8.3 Phone Book	.21
Functions	.6	3.8.4 Time Set—via Simple Network Time Protocol (SNTP)	.21
Standards and Protocols	.6	3.8.5 MMI Con guration	.22
1. Introduction	.7	3.8.6 Logout and Reboot System	.22
1.1 Overview of Hardware	.7	4. Operating Method for Dialing	.22
1.1.1	.7	4.1 How to Dial an IP Phone	.22
1.1.2	.7	4.2 Set Up the Phone to Register to a SIP Server	.22
1.2 Overview of Software	.7	4.2.1 Set the WAN Interface	.22
2. Handset Keys for M Series	.8	4.2.2 SIP Con guration	.23
2.1 Function Table of Keystrokes	.8	Reference—Quick Keys	.24
2.1.1 MWI—Message Waiting Indication	.8	Reference—SIP Quick Start to Register a Single Phone	.25
2.1.2 Call Volume Control	.8	Program Your Connection Under the VoIP -> SIP Con guration Screen	.25
2.1.3 Hold Function	.8	Speed Dial and OneTouch Message Keys Are Programmed Under Advance -> Memory Key	.25
2.1.4 Redial Function	.8	Reset to Factory Default	.25
2.1.5 Speed Dial Keys	.8	Reference—IP DECT Handset/Base AutoSync Registration	.26
3. Web Browser User Interface to Con gure the Phone	.9	AutoSync Handset Registration	.26
3.1 Login	.9	Register Up To 4 Additional Handsets	.26
3.2 Current Status	.9	Important Safety Instructions	.26
3.3 Network	.9	FCC Interference Information	.27
3.3.1 WAN Con guration	.9	FCC RF Radiation Exposure Statement	.27
3.3.2 LAN Con guration	.10	Industry of Canada Requirements	.27
3.4 VoIP	.10	Requirements of Part 15—FCC Rules	.28
3.4.1 SIP Con guration	.10	Requirements of Part 68—FCC Rules	.28
3.5 Advance	.13	Technical Speci cations	.29
3.5.1 DHCP Server	.13	User Guides	.29
3.5.2 NAT Con guration	.13	Service	.29
3.5.3 STUN Con guration	.14	Statement of Limited Warranty	.29
3.5.4 Net Service	.14		
3.5.5 Firewall Con guration	.14		
3.5.6 VLAN Con guration QoS Con guration	.15		
3.5.7 Digital Map Con guration	.16		
3.5.8 Call Service	.17		
3.5.9 Memory Key Programming	.18		
3.5.10 MMI Filter	.19		
3.5.11 DSP Con guration/Audio Settings	.19		
3.6 Con guration Management	.19		
3.7 Update Firmware	.20		
3.7.1 Update Con guration	.20		
3.7.2 Autoprovision Firmware Update	.20		

