



Grandstream Networks, Inc. GXV3275 Enterprise Application Phone

User Manual

GXV3275 User Manual

Index

CHANGE LOG	3
FIRMWARE VERSION 1.0.0.9FIRMWARE VERSION 10.13.12.2	
WELCOME	4
PRODUCT OVERVIEW	5
FEATURE HIGHLIGHTS	
INSTALLATION	9
EQUIPMENT PACKAGING	9
PRODUCT APPEARANCE	9
CONNECTING YOUR PHONE	12
GETTING TO KNOW GXV3275	14
SOFTWARE FEATURES	1.4
HARDWARE FEATURES	14
USING THE MESSAGE WAITING INDICATOR	
MANAGING STATUS BAR	
ONSCREEN KEYBOARD	19
ENGLISH INPUT METHOD	
CHINESE KEYBOARD	19
NUMBER AND SYMBOLS	20
DESKTOP	20
ASSISTIVE TOUCH	22
USING TOUCHSCREEN	22
SHORTCUT KEYS	23
MANAGING STATUS BAR	24
DESKTOP MENU	27
SWITCH DESKTOPS	28
EDIT DESKTOP	
ADDING AN APP TO DESKTOP	
ADDING AN ITEM TO DESKTOP	30



	S
	34
MANAGING APPS	36
EDITING WALLPAPER	37
MAKING PHONE CALLS	38
ACCOUNT	38
MAKING A CALL	39
DIRECT DIALING	39
REDIAL	40
CONTACTS	40
CALL HISTORY	41
DIRECT IP CALL	42
ANSWERING A CALL	43
SINGLE INCOMING CALL	43
MULTIPLE INCOMING CALL	45
	46
	46
	47
	48
	49
DND	51
MISSED CALLS	52
CALL TRANSFER	53
	53
	55
6-WAY CONFERENCE	58
INITIATE CONFERENCE	
REMOVE PARTY FROM CONFERENCE!	60
	61
	61
	62
	64
	66
ACTIVATE CALL FEATURES	67
CONTACTS	70
ADD CONTACT	72
DIRECT ADD	72
BATCH IMPORT	72
DOWNLOAD	73
SEARCH CONTACTS	74
DIRECT SEARCH	74



VIEW FAVORITES	74
VIEW GROUPS	75
MANAGE CONTACTS	75
DELETE CONTACTS	75
EXPORT CONTACTS	76
SEND CONTACTS	77
CONTACTS STORAGE STATUS	77
ADD GOOGLE ACCOUNT	78
ADD CONTACT TO FAVORITES	79
ADD GROUPS	81
TOOLS	84
FILEMANAGER	94
COPY FILE	
MOVE FILE	
SEND FILE	
DELETE FILE	
RENAME FILE	
LDAP(NOT SUPPORT NOW)	
CALL HISTORY	
BLACKLISTSMS	
VIEW SMS	
NEW SMS	99
MANAGE SMS	
RECORDER	
NORMAL RECORDER	
CALL RECORDER	103
IP LOCATION	
FTP SERVER	105
MULTIMEDIA	108
GALLERY	108
BROWSER	112
MUSIC	114
RSS NEWS	114
WEATHER FORECAST	116
GS MARKET	118
VIEW APP'S DETAILS	118
SEARCH APPS	
DOWNLOAD AND INSTALL APPS	



UPDATE APPS	120
CONNECTING TO NETWORKS AND DEVICES	121
NETWORK	121
ENABLE ETHERNET	121
DHCP	122
ENABLE PPPoE	122
WI-FI	122
ENABLE WI-FI	122
SEARCH AND ADD WI-FI	123
BLUETOOTH	
ENABLE BLUETOOTH	123
BLUETOOTH SETTINGS	124
SEARCH AND PAIR BLUETOOTH	
CONNECTING TO A BLUETOOTH DEVICE	
SEND FILES VIA BLUETOOTH	126
USE BLUETOOTH HEADSET FOR CALLS	128
EHS HEADSET	
EXTERNAL USB DEVICE	128
EXTERNAL SD CARD	129
GXV3275 LCD SETTINGS	131
PERSONALIZED ACCOUNT	132
WIRELESS & NETWORK	
SOUND	133
DISPLAY	
STORAGE	
APPLICATIONS	134
LOCATION ACCESS	135
SECURITY SETTINGS	
LANGUAGE &KEYBOARD	136
ACCOUNTS	136
DATE &TIME	137
ABOUT PHONE	137
ADVANCED SETTINGS	137
REBOOT	138
GXV3275 WEB GUI	139
DEFINITIONS	139
ACCESSING GXV3275 WEB GUI	
IP ADDRESS	
TO ACCESS THE GXV3275 WEB GUI	
SAVE CHANGES	
0, 1, 2, 0, 1, 1, 0, 2, 0	

CONFIGURE WEB PAGE	143
TOOLBAR	
STATUS	
ACCOUNT	•
ADVANCED SETTINGS	• • • • • • • • • • • • • • • • • • • •
MAINTENANCE	
WAINTENANCE	108
UPGRADING AND PROVISIONING	189
CONFIGURATION FILE DOWNLOAD	189
CONFIGURE SERVER	190
CONFIGURE TFTP SERVER	
CONFIGURE HTTP SERVER	
FIRMWARE UPDATE	
UPDATE VIA UPLOAD FIRMWARE FILE	193
MANUAL UPDATE	
AUTO UPGRADE	
FACTORY RESET	196
VIA LCD MENU	
VIA THE WER GILL	198
VIA THE WEB GUIVIA BUTTONS	108
FAQs	199

Table of Figures

Figure 1 GXV3275 Front View	10
Figure 2 GXV3275 Back View	11
Figure 3 GXV3275 Side View	12
Figure 4 GXV3275 MWI LED Status	16
Figure 5 GXV3275 English Keyboard	19
Figure 6 GXV3275 English Keyboard-Uppercase	19
Figure 7 GXV3275 English Input Method-Numbers and Symbols	20
Figure 8 GXV3275 English Input Method-More Numbers and Symbols	20
Figure 9 GXV3275 Multi-screens	21
Figure 10 GXV3275 Finger Gestures	22
Figure 11 GXV3275 Open Status Bar	24
Figure 12 GXV3275 Status Bar-Notification	25
Figure 13 XV3275 Status Bar-System Settings	
Figure 14 GXV3275 Idle Screen Menu	
Figure 15 GXV3275 Switch Desktops	28
Figure 16 GXV3275 Edit Desktop	29
Figure 17 GXV3275 Add App to Desktop	
Figure 18 GXV3275 Edit Widgets	
Figure 19 GXV3275 Clock Interface	
Figure 20 GXV3275 Move Clock to Desktop	
Figure 21 GXV3275 Remove Clock from Desktop.	33
Figure 22 GXV3275 Edit Clock Size	34
Figure 23 GXV3275 Add Account to Desktop	34
Figure 24 GXV3275 Confirm to Add Account to Desktop	35
Figure 25 GXV3275 Account Interface	35
Figure 26 GXV3275 Application Interface	36
Figure 27 GXV3275 Choose Wallpaper	37
Figure 28 GXV3275 Registered Account Status	38
Figure 29 GXV3275 Call Interface	39
Figure 30 GXV3275 View Contacts	41
Figure 31 GXV3275 Call History	42
Figure 32 GXV3275 Call Interface-Input IP Address	43



Figure 33 GXV3275 Single Incoming Call	. 44
Figure 34 GXV3275 Incoming Video Call-Ring Interface	. 44
Figure 35 GXV3275 Multiple Incoming Calls-Incoming Call Prompt Dialog	. 45
Figure 36 GXV3275 Call on Hold	. 47
Figure 37 GXV3275 Call Record-More	. 48
Figure 38 GXV3275 Call Mute	. 49
Figure 39 GXV3275 Switch to Other Voice Channels	. 49
Figure 40 GXV3275 Drop-down Status Bar-System Settings	. 52
Figure 41 GXV3275 Missed Calls Remind Interface	. 53
Figure 42 GXV3275 Transfer-Blind Transfer	. 54
Figure 43 GXV3275 Transferring-Blind Transfer	. 54
Figure 44 GXV3275 Transfe -Attended Transfer	. 56
Figure 45 GXV3275 Call Forward-Select Forward Mode	. 56
Figure 46 GXV3275 Call ForwardTransferring	
Figure 47 GXV3275 Call Forward-Split	
Figure 48 GXV3275 Conference Interface	. 58
Figure 49 GXV3275 Manually Add Party to Conference	. 59
Figure 50 GXV3275 Invite Party to Conference	. 59
Figure 51GXV3275 3-way Conference Call Established	. 60
Figure 52 GXV3275 Disconnect Party from Conference.	
Figure 53 GXV3275 Add MPK Number	. 62
Figure 54 GXV3275 MPK Number List	. 63
Figure 55 GXV3275 Add Number from Contacts	. 63
Figure 56 GXV3275 MPK Number Interface	
Figure 57 GXV3275 Advanced Settings-Account	. 65
Figure 58 GXV3275 Read Voicemail	. 65
Figure 59 GXV3275 SCA Settings via LCD	. 67
Figure 60 GXV3275 SCA Setting via Web GUI	. 67
Figure 61 GXV3275 View Contacts	. 71
Figure 62 GXV3275 Add New Contact	. 72
Figure 63 GXV3275 Batch Import Contacts	. 73
Figure 64 GXV3275 Download Contacts	. 74
Figure 65 GXV3275 Contacts-View Groups	. 75
Figure 66 GXV3275 Import Contacts	. 76
Figure 67 GXV3275 Contacts Storage Status	. 77
Figure 68 GXV3275 Account-Sync Interface	. 78

Figure 69 GXV3275 Add Google Account	79
Figure 70 GXV3275 Add Google Account- Wizard 1	. 79
Figure 71 GXV3275 Add Google Account- Wizard 2	. 79
Figure 72 GXV3275 Contacts-Favorites	. 80
Figure 73 GXV3275 Edit New Contact	. 81
Figure 74 GXV3275 Contacts Interface-Operating Menu	. 81
Figure 75 GXV3275 Contacts-Groups	. 82
Figure 76 GXV3275 Add New Groups	. 83
Figure 77 GXV3275 FileManager-Editing	. 85
Figure 78 GXV3275 FileManager-Root Directory	. 86
Figure 79 GXV3275 FileManager-Delete File	. 88
Figure 80 GXV3275 FileManager-Rename File	. 89
Figure 81 GXV3275 LDAP Settings	89
Figure 82 GXV3275 LDAP-Search Contact	
Figure 83 GXV3275 LDAP-Add Contact	
Figure 84 GXV3275 LDAP-Batch Add Contact	. 90
Figure 85 GXV3275 LDAP-Confirm to Batch Add Contacts	. 90
Figure 86 GXV3275 Call History	91
Figure 87 GXV3275 Call History Details	
Figure 88 GXV3275 Empty Call History	. 93
Figure 89 GXV3275 Editing Call History	. 94
Figure 90 GXV3275 Blacklist-Block History	. 94
Figure 91 GXV3275 Manually Add Number to Blacklist	95
Figure 92 GXV3275 Editing Blacklist List	. 96
Figure 93 GXV3275 Blacklist Settings	. 96
Figure 94 GXV3275 Blacklist –Block History Notification	. 97
Figure 95 GXV3275 SMS List	. 98
Figure 96 GXV3275 Send SMS	. 99
Figure 97 GXV3275 New SMS	. 99
Figure 98 GXV3275 Recorder	101
Figure 99 GXV3275 Normal Recorder	102
Figure 100 GXV3275 Normal Record-Recording	102
Figure 101 GXV3275 Call Recordings	103
Figure 102 GXV3275 IP Location	104
Figure 103 GXV3275 Diagnosis	105
Figure 104 GXV3275 FTP Server	106

Figure 106 GXV3275 FTP Server Settings 107 Figure 107 GXV3275 Gallery. 109 Figure 108 GXV3275 Gallery-Images List. 110 Figure 109 GXV3275 Gallery- View Image in Full Screen. 110 Figure 110 GXV3275 Gallery- Edit Image 111 Figure 111 GXV3275 Gallery- Edit Image wia Menu Options. 111 Figure 112 GXV3275 Gallery- Editing Image 112 Figure 113 GXV3275 Browser 113 Figure 114 GXV3275 Operating Browser via Menu Options 113 Figure 116 GXV3275 RSS News Widget 114 Figure 116 GXV3275 RSS News Widget 115 Figure 117 GXV3275 RSS News Settings 116 Figure 118 GXV3275 Weather Forecast Widget 116 Figure 120 GXV3275 GS Market 117 Figure 121 GXV3275 GS Market - Installed 120 Figure 122 GXV3275 Search Bluetooth 123 Figure 123 GXV3275 Fair Bluetooth 125 Figure 129 GXV3275 Fair Bluetooth 125 Figure 129 GXV3275 Fair Bluetooth 125 Figure 129 GXV3275 Esternal USB Drive Status 126 Figure 129 GXV3275 External SD Card Status 129 <td< th=""><th>Figure 105 GXV3275 FTP Server- Start FTP Server</th><th>106</th></td<>	Figure 105 GXV3275 FTP Server- Start FTP Server	106
Figure 108 GXV3275 Gallery-Images List 110 Figure 109 GXV3275 Gallery- View Image in Full Screen 110 Figure 110 GXV3275 Gallery- Edit Image 111 Figure 111 GXV3275 Gallery- Edit Image via Menu Options 111 Figure 112 GXV3275 Gallery- Editing Image 112 Figure 113 GXV3275 Frowser 113 Figure 114 GXV3275 Operating Browser via Menu Options 113 Figure 115 GXV3275 Music Interface 114 Figure 116 GXV3275 RSS News Widget 115 Figure 117 GXV3275 RSS News Settings 116 Figure 118 GXV3275 Weather Forecast Widget 116 Figure 119 GXV3275 Weather Forecast- Details Interface 117 Figure 120 GXV3275 GS Market 119 Figure 121 GXV3275 GS Market - Installed 120 Figure 122 GXV3275 GS Market - Installed 120 Figure 123 GXV3275 Bluetooth Settings 124 Figure 124 GXV3275 Bluetooth Settings 125 Figure 125 GXV3275 Search Bluetooth 125 Figure 126 GXV3275 Search Bluetooth 125 Figure 127 GXV3275 Else Headset Status 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 130 GXV3275 External SD Card Status <td>Figure 106 GXV3275 FTP Server Settings</td> <td>107</td>	Figure 106 GXV3275 FTP Server Settings	107
Figure 109 GXV3275 Gallery- View Image in Full Screen 110 Figure 110 GXV3275 Gallery- Edit Image 111 Figure 111 GXV3275 Gallery- Edit Image via Menu Options 111 Figure 112 GXV3275 Gallery- Editing Image 112 Figure 113 GXV3275 Browser 113 Figure 114 GXV3275 Operating Browser via Menu Options 113 Figure 115 GXV3275 Music Interface 114 Figure 116 GXV3275 RSS News Widget 115 Figure 117 GXV3275 RSS News Settings 116 Figure 118 GXV3275 Weather Forecast Widget 116 Figure 119 GXV3275 Weather Forecast- Details Interface 117 Figure 120 GXV3275 SS Market 119 Figure 121 GXV3275 GS Market- Installed 120 Figure 122 GXV3275 GS Market - Installed 120 Figure 123 GXV3275 Bluetooth Settings 124 Figure 124 GXV3275 Search Bluetooth 125 Figure 125 GXV3275 Pair Bluetooth 125 Figure 126 GXV3275 Search Bluetooth 126 Figure 127 GXV3275 End File via Bluetooth 127 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 130 GXV3275 External USB Drive Status 128 Figure 133 GXV3275 External SD Card Statu	Figure 107 GXV3275 Gallery	109
Figure 110 GXV3275 Gallery- Edit Image 111 Figure 111 GXV3275 Gallery- Edit Image via Menu Options 111 Figure 112 GXV3275 Gallery- Editing Image 112 Figure 113 GXV3275 Browser 113 Figure 114 GXV3275 Doperating Browser via Menu Options 113 Figure 115 GXV3275 Music Interface 114 Figure 116 GXV3275 RSS News Widget 115 Figure 117 GXV3275 RSS News Settings 116 Figure 118 GXV3275 Weather Forecast Widget 116 Figure 119 GXV3275 Weather Forecast Details Interface 117 Figure 120 GXV3275 GS Market 119 Figure 121 GXV3275 GS Market - Installed 120 Figure 122 GXV3275 GS Market - Installed 120 Figure 123 GXV3275 Bluetooth Settings 124 Figure 126 GXV3275 Bluetooth Settings 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Ends File via Bluetooth 127 Figure 130 GXV3275 External USB Drive Status 128 Figure 131 GXV3275 External USB Drive Status 128 Figure 133 GXV3275 System Settings 130 Figure 134 GXV3275 External SD Card Status 130 Figure 135 GXV3275 Desktop Widget-Ac	Figure 108 GXV3275 Gallery-Images List	110
Figure 111 GXV3275 Gallery- Edit Image via Menu Options 111 Figure 112 GXV3275 Gallery- Editing Image 112 Figure 113 GXV3275 Browser 113 Figure 114 GXV3275 Operating Browser via Menu Options 113 Figure 115 GXV3275 Music Interface 114 Figure 116 GXV3275 RSS News Widget 115 Figure 117 GXV3275 RSS News Settings 116 Figure 118 GXV3275 Weather Forecast Widget 116 Figure 119 GXV3275 Weather Forecast Details Interface 117 Figure 119 GXV3275 GS Market 119 Figure 120 GXV3275 GS Market - Installed 120 Figure 121 GXV3275 GS Market - Installed 120 Figure 123 GXV3275 Bluetooth Settings 124 Figure 124 GXV3275 Bluetooth Settings 124 Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Ends File via Bluetooth 127 Figure 130 GXV3275 External USB Drive Status 128 Figure 131 GXV3275 External USB Drive Status 129 Figure 133 GXV3275 System Settings 130 Figure 134 GXV3275 System Settings 132 Figure 135 GXV3275 Desktop Widget-Account	Figure 109 GXV3275 Gallery- View Image in Full Screen	110
Figure 112 GXV3275 Gallery- Editing Image 112 Figure 113 GXV3275 Browser 113 Figure 114 GXV3275 Operating Browser via Menu Options 113 Figure 115 GXV3275 Music Interface 114 Figure 116 GXV3275 RSS News Widget 115 Figure 117 GXV3275 RSS News Settings 116 Figure 118 GXV3275 Weather Forecast Widget 116 Figure 119 GXV3275 Weather Forecast- Details Interface 117 Figure 120 GXV3275 GS Market 119 Figure 121 GXV3275 GS Market-Download 120 Figure 122 GXV3275 GS Market - Installed 120 Figure 123 GXV3275 Wi-Fi Connection 123 Figure 124 GXV3275 Bluetooth Settings 124 Figure 125 GXV3275 Search Bluetooth 125 Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Bend File via Bluetooth 127 Figure 130 GXV3275 External USB Drive Status 128 Figure 131 GXV3275 External SD Card Status 129 Figure 133 GXV3275 External SD Card Status 130 Figure 134 GXV3275 Desktop Widget-Account 136 Figure 135 GXV3275 Desktop Widget-Account 136<	Figure 110 GXV3275 Gallery- Edit Image	111
Figure 113 GXV3275 Browser 113 Figure 114 GXV3275 Operating Browser via Menu Options 113 Figure 115 GXV3275 Music Interface 114 Figure 116 GXV3275 RSS News Widget 115 Figure 117 GXV3275 RSS News Settings 116 Figure 118 GXV3275 Weather Forecast Widget 116 Figure 119 GXV3275 Weather Forecast- Details Interface 117 Figure 120 GXV3275 GS Market 119 Figure 121 GXV3275 GS Market - Installed 120 Figure 123 GXV3275 GS Market - Installed 120 Figure 124 GXV3275 Bluetooth Settings 124 Figure 125 GXV3275 Bluetooth Settings 124 Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 External USB Drive Status 128 Figure 131 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Desktop Widget-Account 136 Figure 135 GXV3275 Desktop Widget-Account 136 Figure 136 GXV3275 Web GUI-Login 141 </td <td>Figure 111 GXV3275 Gallery- Edit Image via Menu Options</td> <td>111</td>	Figure 111 GXV3275 Gallery- Edit Image via Menu Options	111
Figure 114 GXV3275 Operating Browser via Menu Options 113 Figure 115 GXV3275 Music Interface. 114 Figure 116 GXV3275 RSS News Widget 115 Figure 117 GXV3275 RSS News Settings 116 Figure 118 GXV3275 Weather Forecast Widget 116 Figure 119 GXV3275 Weather Forecast- Details Interface 117 Figure 120 GXV3275 GS Market 119 Figure 121 GXV3275 GS Market-Download 120 Figure 122 GXV3275 GS Market - Installed 120 Figure 123 GXV3275 Wi-Fi Connection 123 Figure 124 GXV3275 Bluetooth Settings 124 Figure 125 GXV3275 Search Bluetooth 125 Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 130 GXV3275 External USB Drive Status 128 Figure 131 GXV3275 External SD Card Status 129 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Desktop Widget-Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 137 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 112 GXV3275 Gallery- Editing Image	112
Figure 115 GXV3275 Music Interface. 114 Figure 116 GXV3275 RSS News Widget 115 Figure 117 GXV3275 RSS News Settings 116 Figure 118 GXV3275 Weather Forecast Widget 116 Figure 119 GXV3275 Weather Forecast- Details Interface 117 Figure 120 GXV3275 GS Market 119 Figure 121 GXV3275 GS Market-Download 120 Figure 122 GXV3275 GS Market - Installed 120 Figure 123 GXV3275 Wi-Fi Connection 123 Figure 124 GXV3275 Bluetooth Settings 124 Figure 125 GXV3275 Search Bluetooth 125 Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 External USB Drive Status 128 Figure 131 GXV3275 External SD Card Status 129 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Desktop Widget-Account 136 Figure 136 GXV3275 Desktop Widget-Account 140 Figure 137 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 113 GXV3275 Browser	113
Figure 116 GXV3275 RSS News Widget 115 Figure 117 GXV3275 RSS News Settings 116 Figure 118 GXV3275 Weather Forecast Widget 116 Figure 119 GXV3275 Weather Forecast- Details Interface 117 Figure 120 GXV3275 GS Market 119 Figure 121 GXV3275 GS Market-Download 120 Figure 122 GXV3275 GS Market - Installed 120 Figure 123 GXV3275 Wi-Fi Connection 123 Figure 124 GXV3275 Bluetooth Settings 124 Figure 125 GXV3275 Search Bluetooth 125 Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 EHS Headset Status 128 Figure 131 GXV3275 External USB Drive Status 129 Figure 132 GXV3275 System Settings 130 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 114 GXV3275 Operating Browser via Menu Options	113
Figure 117 GXV3275 RSS News Settings 116 Figure 118 GXV3275 Weather Forecast Widget 116 Figure 119 GXV3275 Weather Forecast- Details Interface 117 Figure 120 GXV3275 GS Market 119 Figure 121 GXV3275 GS Market-Download 120 Figure 122 GXV3275 GS Market - Installed 120 Figure 123 GXV3275 Wi-Fi Connection 123 Figure 124 GXV3275 Bluetooth Settings 124 Figure 125 GXV3275 Search Bluetooth 125 Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 EHS Headset Status 128 Figure 131 GXV3275 External USB Drive Status 128 Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Desktop Widget-Account 136 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 115 GXV3275 Music Interface	114
Figure 118 GXV3275 Weather Forecast Widget 116 Figure 119 GXV3275 Weather Forecast- Details Interface 117 Figure 120 GXV3275 GS Market 119 Figure 121 GXV3275 GS Market-Download 120 Figure 122 GXV3275 GS Market - Installed 120 Figure 123 GXV3275 Wi-Fi Connection 123 Figure 124 GXV3275 Bluetooth Settings 124 Figure 125 GXV3275 Search Bluetooth 125 Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 EHS Headset Status 128 Figure 131 GXV3275 External USB Drive Status 128 Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 116 GXV3275 RSS News Widget	115
Figure 119 GXV3275 Weather Forecast- Details Interface 117 Figure 120 GXV3275 GS Market 119 Figure 121 GXV3275 GS Market-Download 120 Figure 122 GXV3275 GS Market - Installed 120 Figure 123 GXV3275 Wi-Fi Connection 123 Figure 124 GXV3275 Bluetooth Settings 124 Figure 125 GXV3275 Search Bluetooth 125 Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 EHS Headset Status 128 Figure 131 GXV3275 External USB Drive Status 129 Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Web GUI-Login 141 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 117 GXV3275 RSS News Settings	116
Figure 120 GXV3275 GS Market 119 Figure 121 GXV3275 GS Market-Download 120 Figure 122 GXV3275 GS Market - Installed 120 Figure 123 GXV3275 Wi-Fi Connection 123 Figure 124 GXV3275 Bluetooth Settings 124 Figure 125 GXV3275 Search Bluetooth 125 Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 EHS Headset Status 128 Figure 131 GXV3275 External USB Drive Status 129 Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142		
Figure 121 GXV3275 GS Market-Download 120 Figure 122 GXV3275 GS Market - Installed 120 Figure 123 GXV3275 Wi-Fi Connection 123 Figure 124 GXV3275 Bluetooth Settings 124 Figure 125 GXV3275 Search Bluetooth 125 Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 EHS Headset Status 128 Figure 131 GXV3275 External USB Drive Status 129 Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Login 142	Figure 119 GXV3275 Weather Forecast- Details Interface	117
Figure 121 GXV3275 GS Market-Download 120 Figure 122 GXV3275 GS Market - Installed 120 Figure 123 GXV3275 Wi-Fi Connection 123 Figure 124 GXV3275 Bluetooth Settings 124 Figure 125 GXV3275 Search Bluetooth 125 Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 EHS Headset Status 128 Figure 131 GXV3275 External USB Drive Status 129 Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Login 142	Figure 120 GXV3275 GS Market	119
Figure 123 GXV3275 Wi-Fi Connection 123 Figure 124 GXV3275 Bluetooth Settings 124 Figure 125 GXV3275 Search Bluetooth 125 Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 EHS Headset Status 128 Figure 131 GXV3275 External USB Drive Status 129 Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 121 GXV3275 GS Market-Download	120
Figure 123 GXV3275 Wi-Fi Connection 123 Figure 124 GXV3275 Bluetooth Settings 124 Figure 125 GXV3275 Search Bluetooth 125 Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 EHS Headset Status 128 Figure 131 GXV3275 External USB Drive Status 129 Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 122 GXV3275 GS Market - Installed	120
Figure 124 GXV3275 Bluetooth Settings. 124 Figure 125 GXV3275 Search Bluetooth 125 Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings. 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 EHS Headset Status 128 Figure 131 GXV3275 External USB Drive Status 129 Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 123 GXV3275 Wi-Fi Connection	123
Figure 126 GXV3275 Pair Bluetooth 125 Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 EHS Headset Status 128 Figure 131 GXV3275 External USB Drive Status 129 Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 124 GXV3275 Bluetooth Settings	124
Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 EHS Headset Status 128 Figure 131 GXV3275 External USB Drive Status 129 Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 125 GXV3275 Search Bluetooth	125
Figure 127 GXV3275 Bluetooth Device Settings 126 Figure 128 GXV3275 Send File via Bluetooth 127 Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 EHS Headset Status 128 Figure 131 GXV3275 External USB Drive Status 129 Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 126 GXV3275 Pair Bluetooth	125
Figure 129 GXV3275 Transmit File via Bluetooth 127 Figure 130 GXV3275 EHS Headset Status 128 Figure 131 GXV3275 External USB Drive Status 129 Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 127 GXV3275 Bluetooth Device Settings	126
Figure 130 GXV3275 EHS Headset Status 128 Figure 131 GXV3275 External USB Drive Status 129 Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 128 GXV3275 Send File via Bluetooth	127
Figure 131 GXV3275 External USB Drive Status 129 Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 129 GXV3275 Transmit File via Bluetooth	127
Figure 132 GXV3275 External SD Card Status 130 Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 130 GXV3275 EHS Headset Status	128
Figure 133 GXV3275 System Settings 132 Figure 134 GXV3275 Google Play-Add Account 136 Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 131 GXV3275 External USB Drive Status	129
Figure 134 GXV3275 Google Play-Add Account	Figure 132 GXV3275 External SD Card Status	130
Figure 135 GXV3275 Desktop Widget-Account 140 Figure 136 GXV3275 Web GUI-Login 141 Figure 137 GXV3275 Web GUI-Toolbar 142	Figure 133 GXV3275 System Settings	132
Figure 136 GXV3275 Web GUI-Login	Figure 134 GXV3275 Google Play-Add Account	136
Figure 137 GXV3275 Web GUI-Toolbar	Figure 135 GXV3275 Desktop Widget-Account	140
	Figure 136 GXV3275 Web GUI-Login	141
Figure 139 CVV/3275 Web CLII Status Account Status	Figure 137 GXV3275 Web GUI-Toolbar	142
Tigure 130 GAV3273 Web GOT Status-Account Status	Figure 138 GXV3275 Web GUI Status-Account Status	143
Figure 139 GXV3275 Web GUI Status-Network Status	Figure 139 GXV3275 Web GUI Status-Network Status	144
Figure 140 GXV3275 Web GUI Status-System Info	Figure 140 GXV3275 Web GUI Status-System Info	145

Figure 141 GXV3275 Web GUI Account -General Settings	146
Figure 142 GXV3275 Web GUI Account-Network Settings	148
Figure 143 GXV3275 Web GUI Account-SIP Settings	150
Figure 144 GXV3275 Web GUI Account- Codec Settings	154
Figure 145 GXV3275 Web GUI Account – Call Settings	157
Figure 146 GXV3275 Web GUI-Advanced Settings	161
Figure 147 GXV3275 Web GUI Advanced Settings-Call Features	163
Figure 148 GXV3275 Web GUI Advanced Settings-Video Settings	165
Figure 149 GXV3275 Web GUI Advanced Settings-Tone Generator	166
Figure 150 GXV3275 Web GUI Advanced Settings-MPK General Settings	167
Figure 151 GXV3275 Web GUI Advanced Settings- MPK LCD Settings	168
Figure 152 GXV3275 Web GUI-Maintenance	170
Figure 153 GXV3275 Web GUI Maintenance-Time Settings	172
Figure 154 GXV3275 Web GUI Maintenance-Web/SSH Access	
Figure 155 GXV3275 Web GUI Maintenance-Upgrade	
Figure 156 GXV3275 Web GUI Maintenance-Syslog	178
Figure 157 GXV3275 Web GUI Maintenance-Logcat	
Figure 158 GXV3275 Web GUI Maintenance –Debug	180
Figure 159 GXV3275 Web GUI Maintenance-Language	181
Figure 160 GXV3275 Web GUI Maintenance-TR-069	
Figure 161 GXV3275 Web GUI Maintenance-Contacts	183
Figure 162 GXV3275 Web GUI Maintenance-LDAP Book	185
Figure 163 GXV3275 Web GUI Maintenance-Device Manager	187
Figure 164 HFTP Server Interface	190
Figure 165 HFTP Server Interface -Configure Dialog	191
Figure 166 Set HFTP Server Path	191
Figure 167 Confirm Changes	191
Figure 168 Select Firmware File	194
Figure 169 Set up Auto Update	194
Figure 170 Set up Automatic Upgrade Rule	194
Figure 171 Set up Firmware update Mode	194
Figure 172 Set up whether to Enable Option 66 Override Server	195
Figure 173 Automatic Upgrade Setting	195
Figure 174 Automatic Upgrade Rule Setting	196
Figure 175 Upgrade Setting	196
Figure 176 Set up Whether to Enable DHCP Option 66 Server	196

Figure 177 Factory Reset	197
Figure 178 Web GUI-Factory Reset	198
Figure 179 Web GUI-Confirm Factory Reset	198



GXV3275 User Manual CHANGE LOG

Table of Tables

Table 1GXV3275 Front View Icons	10
Table 2 GXV3275 Back View Icons	11
Table 3 GXV3275 Side View Ports	12
Table 4 GXV3275 Software Features	14
Table 5 GXV3275 Hardware Features	15
Table 6 GXV3275 Status Bar Icons	17
Table 7 GXV3275 Function Codes	68
Table 8 Users Access Permissions	
Table 9 Status/Account Status Parameters	143
Table 10 Status/Network Status Parameters	
Table 11 Status/System Info Parameters	145
Table 12 Account/General Settings Parameters	
Table 13 Account/Network Settings Parameters	
Table 14 Account/SIP Settings Parameters	150
Table 15 Account/Codec Settings Parameters	154
Table 16 Account/Call Settings Parameters	157
Table 17 Advanced Settings/General Settings Parameters	162
Table 18 Advanced Settings/Call Features Parameters	163
Table 19 Advanced Settings/Video Settings Parameters	165
Table 20 Advanced Settings- Tone Generator Parameters	166
Table 21 Advanced Settings/ MPK General Settings Parameters	167
Table 22 Advanced Settings/ MPK LCD Settings Parameters	168
Table 23 Maintenance/Network Settings Parameters	171
Table 24 Maintenance-Time Settings Parameters	172
Table 25 Maintenance/ Web/SSH Access Parameters	173
Table 26 Maintenance/Upgrade Parameters	175
Table 27 Maintenance/Syslog Parameters	178
Table 28 Maintenance/Logcat Parameters	179
Table 29 Maintenance/Debug Parameters	180
Table 30 Maintenance-Language Parameters	181
Table 31Maintenance/TR-069 Parameters	182



GXV3275 User Manual CHANGE LOG

Table 32 Maintenance/Contacts Parameters	184
Table 33 Maintenance/LDAP Book Parameters	185
Table 34 Maintenance/Device Manager Parameters	187



GXV3275 User Manual CHANGE LOG

CHANGE LOG

This section introduces the latest version of GXV3275 and the new features. Only major new features or major document updates are listed here.

FIRMWARE VERSION 1.0.0.9

Added revised figures.

FIRMWARE VERSION 10.13.12.2

This is the initial version.



WELCOME

Thank you for purchasing Grandstream GXV3275 Enterprise Application Phone. GXV3275 is a

collection of intelligent multimedia IP phone with epoch-making innovation. Featuring Android 4.2

and its vast number of 3rd party applications and loaded with multiple built-in applications as well as

unprecedented power for advanced custom business applications development and personalization,

the GXV3275 ranks top in the multimedia phone series in the modern age of the internet.

This user manual is designed to help you to understand how to configure and manage the

GXV3275 enterprise application phone including senior phone function settings and operatings,

such as multi-party conferences. In order to help users to configure and manage GXV3275, the

manual also introduces in detail how to install and upgrade this unit with ease.

This manual is mainly suitable for users and administrator with certain network knowledge

foundation.

DOCUMENT

GXV3275 QIG(Quick Installation Guide)

randstream

The QIG manual is designed to help you understand how to configure and manage the GXV

Enterprise Application Phone. The guide is included in the phone packaging box.

GXV3275 User Manual

The user manual help users to get to know phone features and it will explain how to fully utilize

the phone's voice calling features as well as explore all the built-in feature-rich applications.

Get to know the latest electronic version of this user manual as well as for more information of

GXV3275, please click here: http://www.grandstream.cn

PRODUCT OVERVIEW

GXV3275 represents the future of enterprise business te ephones in modern internet age. Featuring

Android 4.2 and its vast number of 3rd party applications, a1024x600 capacitive touch screen TFT

LCD, dual Gigabit network ports, integrated PoE+, WI-Fi and Bluetooth. The GXV3275 delivers

superior HD audio quality, leading edge telephony features, integration of rich Web content with

access to the rapidly growing Android applications base and automated provisioning. Built with

advanced security protection for privacy, this enterprise application phone also features broad

interoperability with most 3rd party SIP based devices, IP PBX and major IMS platforms. The

GXV3275 is an innovative smart desk phone loaded with tremendous value for Web-integrated

business communications as well as unprecedented power for advanced custom business

applications development and personalization. This unique product is distinguished in a special class of its own.

Caution:

Changes or modifications to this product not expressly approved by Grandstream, or operation of this product in any way other than as detailed by this User Manual, could void your manufacturer warranty.

Warning:

Please do not use a different power adaptor with the GXV3275 as it may cause damage to the products and void the manufacturer warranty. Reproduction or transmittal of the entire or any part, in any form or by any means, electronic or print, for any purpose without the express written permission of Grandstream Networks, Inc. is not permitted.

FCC Caution:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

RF Exposure Information

The transmitter must not be co-located or operated in conjunction with any other antenna or transmitter. This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.



Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Hereby, Grandstream declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC

This document is subject to change without notice. The latest electronic version of this user manual is available for download here:

http://www.grandstream.com/support

FEATURE HIGHLIGHTS

- 7" 1024x600 pixel 5-point capacitive touch screen TFT LCD with multiple screen design;
- 1 million pixel built-in camera and Wi-Fi;
- 6 independent SIP accounts with up to 6 corresponding lines that could toggle among multiple calls. Advanced call functions like 6-way audio conference and 3-way video conference.
- HD wideband audio, superb full-duplex hands-free speakerphone with advanced acoustic echo cancellation and excellent double-talk performance;



 Support Android 4.2 and the vast number of 3rd party Android applications, advanced SDK toolkit for custom business application development and deployment control;

- Phonebook with up to 1000 contacts both enterprise and personal, call history with up to 1000 records;
- Dual switched auto-sensing 10/100/1000Mbps network ports, PoE, Bluetooth, dual USB, SD,
 Mini HDMI, EHS (Electronic Hook-Switch) with Plantronics headsets;
- NAT-T enables the phone being the Plug and Play device;
- Automated provisioning using TR-069 or encrypted XML configuration file;

 Support SRTP/TLS/HTTPS for advanced security and privacy protection among senior enterprise managers.



INSTALLATION

EQUIPMENT PACKAGING

Open the package and check all the accessories, this GXV3175 package contains

- One(1) Main Case (Including the phone stand)
- One(1) handset
- One(1) Phone Cord
- One(1) 12V DC Power Adapter
- One(1) Ethernet Cable
- One(1) Wall Mount
- One(1) Screen Wiping Cloth
- One(1) Quick Installation Guide

PRODUCT APPEARANCE

FRONT VIEW



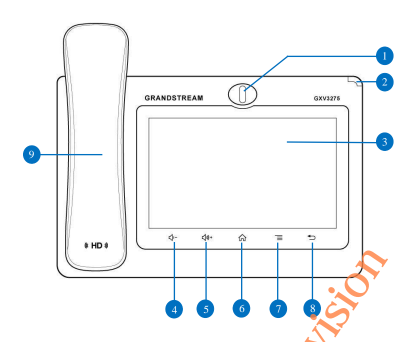


Figure 1 GXV3275 Front View

Table 1GXV3275 Front View Icons

No	Icon	Name	Description
1		Front Camera	1 million pixel adjustable camera for video call and taking photos.
2		LED Indicator	Red & Green message waiting indicator LED used to indicate the current state of the unit. It could notify the users with the current status of the phone.
3		LCD	Capacitive touch screen, support multi-touch and displays GUI.
4	۲۰۱۱ کا	Volume Decrease	Decreases call volume and media volume.
5	□ 3)+	Volume Increase	Increases call volume and media volume.
6	命	Home Icon	Display the main screen desktop. Long press the icon for 2 seconds to enter Applications interface.

7	⊒	Menu Icon	Display the operating menu of the current screen.
8	→	Back Icon	Back to the previous menu.
9		Handset	Answer/ Hang up incoming calls.

MAIN CASE INTERFACE

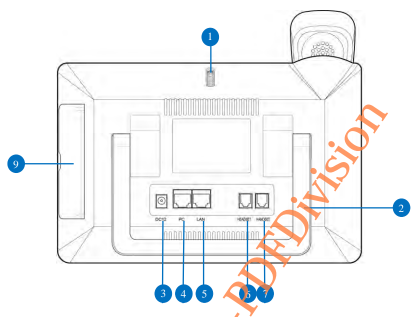


Figure 2 GXV3275 Back View

Table 2 GXV3275 Back View Icons

No.	Name	Specification
1	Camera Adjust Wheel	Scroll to adjust the camera location.
2	Phone Stand	Adjust the angle the phone locates on the desk.
3	Power Jack	12V/5A Power Jack used to connect the power adapter. The phone should adopt BY type other than UPS. The usage of other adapters may lead to an insensitive touch screen.
4	PC Port	10/100/1000Mbps Ethernet port for PC connection.

5	LAN Port	10/100/1000Mbps Ethernet port connect to LAN. It supports PoE.
6	RJ9 Headset Port	Connect RJ9 headset or EHS headset.
7	Handset Port	Connect handset.
8	Side Joint	Connect USB drive, SD card, 3.5mm headset and Mini HDMI cable. Refer to figure 3 for more details.

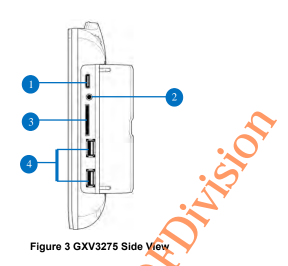


Table 3 GXV3275 Side View Ports

1	Mini HDMI Port	Connect the display device that supports HDMI.
2	3.5mm Headser Port	Connect 3.5mm headset.
3	SD Port	Connect SD storage device.
4	USB Port	2 USB port to connect USB device.

CONNECTING YOUR PHONE

Follow the steps below to connect your GXV3275:

1. Connect the handset and the main case with the phone cord;



Connect one end of the cable to the LAN port of the phone and the other end to the external network port (the port in the office or at home);

3. Connect the power adapter to the power jack of the phone and power the device.



GETTING TO KNOW GXV3275

SOFTWARE FEATURES

Table 4 GXV3275 Software Features

Table 4 GAV32/3 301 Wate redities			
Features	Description		
Lines	6 lines with up to 6 independent SIP accounts.		
Protocols and Standards	SIP RFC3261, TCP/IP/UDP, RTP/RTCP, HTTP/HTTPS, ARP, ICMP, DNS (A record, SRV and NAPTR), DHCPPPPoE, SSH, TFTP, NTP, STUN, SIMPLE, LLDP-MED, LDAP, 802.1x, TR-069, TLS, SRTP		
Graphic Display	7° 5-point resistive touch screen LCD with 1024 x 600 resolution, multiple screen design.		
Feature Keys	2 function keys for VOLUME+ and VOLUME-, 3 Android navigations control keys for HOME, MENU, BACK.		
Network Interfaces	Dual switched auto-sensing 10/100/1000Mbps network ports with integrated PoE, Wi-Fi (802.11b/g/n) and Bluetooth.		
Upgrade and Provisioning	 Mass provisioning using TR-069 remote management and batch deployment or XML configuration file, firmware upgrade via TFTP/HTTP/HTTPS. Support Layer 2 (802.1Q, 802.1p) and Layer 3 (ToS, DiffServ, MPLS) QoS. 		
Applications Deployment	Allow various Android 4.2 compliant applications to be developed, downloaded and run.		
HD Audio	 HD handset and speakerphone with support for wideband audio. Support for G.729A/B, G.711u/a-law, G.722 (wide-band), G.726-32, iLBC, Opus, Inband DTMF and outband DTMF (via in audio, via RFC2833, or via SIP INFO). 		

Telephony	Hold, mute, transfer, park/pickup, shared-call-appearance (SCA)/bridged-line-appearance (BLA),Auto dial when offhook, Auto Answer, CTD,
Features	downloadable phone book (XML, LDAP), call log (up to 1000 records), XML custom screen,flexible dial plan, personalized music ringtones,ring-back tone and call waiting tone, server redundancy and fail-over.
Sample Applications	Skype, Microsoft LYNC, Web browser, Adobe Flash, Facebook, Twitter, Youtube, news/weather/stock, Internet Radio, alarm clock, API/SDK, and etc.
Security	User and administrator level passwords, MD5 and MD5-sess based authentication, AES encrypted configuration file, SRTP and TLS call Encryption, 802.1x media access control.

HARDWARE FEATURES

Table 5 GXV3275 Hardware Features

Features	Description
Network Interfaces	Dual switched auto-sensing 10/100/1000Mbps network ports with integrated PoE, Wi-Fi (802.11b/g/n) and Bluetoott.
Auxiliary Interface	2 USB ports. SD, EHS, RJ9 headset connector port.
LCD Display	7" 5-point resistive touch screen LCD with 1024 x 600 resolution.
Appearance	Black, 5 buttons
Physical	210mm (W) ×188mm (L) ×85mm (H)
Unit Weight	0.86KG
Temperature	Operating Temperature: 32–104°F / 0–40°C
	Storing Temperature: 14 - 140°F / -10 - 60°C
Humidity	10-90% (non-condensing)

Compliance

CE: EN55022 Class B, EN55024, EN61000-3-2, EN61000-3-3, EN60950-1, RoHS C-TICK: AS/NZS CISPR22 Class B, AS/NZS CISPR24

USING THE MESSAGE WAITING INDICATOR

The GXV3275 message waiting indicator LED is on the top right corner of the device. It could notify the users with different messages and status of the phone. Please refer to the status description below. The priority for the LED indicator is from high to low in the following table.

Figure 4 GXV3275 MWI LED Status

Color	LED Status	Description
	Fast Flashing	Incoming call (including calls when conferencing and when phone is busy)
	Solid	Calling, Talking ,Conferencing
	Slow Flashing	Call on hold
	Flashing	Unhandled events. Including missed call (s), New voicemail (s), New SIP Message (s).
	Solid	High memory usage, maximum message number, full contacts storage.
	Red &Green Solid	Close the phone screen then enable the screensaver.
	Red& Green Fast Flashing	Upgrading
None	OFF	Normal



MANAGING STATUS BAR

The GXV3275 status bar is located on the top of the screen to indicate the current status of the phone. Please refer to Table 6 below.

Table 6 GXV3275 Status Bar Icons

Icon	Description
0	Network is connected.
\odot	Trying to connect to network.
€x	Network disconnected.
•	Handset.
€ ×	Missed call.
C	One line is in active.
■ 》	Using Speaker for calls.
	RJ9 headset is connected
(i)	Using RJ9 headset for calls.
<u>\$</u>	Wi-Fi is enabled and connected.
*	Bluetooth is enabled.
.	Downloading file via Bluetooth (Dynamic).
<u>"D</u>	Bluetooth has been plugged in.
_ ₫	Using Bluetooth headset for calls.
O	The alarm is enabled.
ත	DND is enabled.



½	Mute is enabled.
■ ×	Speaker silent is turned off.
=	SD Card is inserted.
B	SD Card space or USB drive is full.
ψ	USB flash drive is inserted.
<u>+</u>	Downloading.
1	System Update.
â	Updating Application.
7	Calendar event. Unread voicemail.
<u>o</u>	Unread voicemail.
99	3.5mm headset is inserted.
(0(0 ⁴⁰⁾ U	Using 3.5mm headset for calls.
Co	Calls from blacklist.
9	Camera disabled.
	Full contacts storage.
HDMI	Connected to HIMI display device.
P	Maximum message number.
@	New SMS.
₩3	Power the phone with PoE.

ONSCREEN KEYBOARD

The GXV3275 onscreen keyboard can be activated by tapping on an input field.

ENGLISH INPUT METHOD

The default English keyboard is shown in figure 5. It supports multinational language input. Tap on

icon to switch input method.



Figure 5 GXV3275 English Keyboard

When using English input method, to switch between uppercase and lowercase input, tap





Figure 6 GXV3275 English Keyboard-Uppercase

CHINESE KEYBOARD

GXV3275 currently does not support Chinese input method, users can download and install compatible input method and use if need the Chinese keyboard.



NUMBER AND SYMBOLS

To input number and symbols, tap on to switch the mode and tap on another input interface for more symbols.



Figure 7 GXV3275 English Input Method-Numbers and Symbols



Figure 8 GXV3275 English Input Method-More Numbers and Symbols

DESKTOP

GXV3275 has multiple screens manipulating with horizontal slip gestures.



Figure 9 GXV3275 Multi-screens

- Widgets: GXV3275 supports tools and apps like weather forecast, Clock, RSS News, and etc.
- Status Bar: The Status Bar shows the current system time and phone status with notification icons like connectivity, DND, calling, etc. Refer to chapter Status Icons for more details.
- MENU icon. Tap to access the main menu.



GXV3275 User Manual ASSISTIVE TOUCH

ASSISTIVE TOUCH

GXV3275 screen supports multi-touch in full screen, users could operate the GXV3275 with touch or drag gestures.



Figure 10 GXV3275 Finger Gestures

Use your fingers to operate the following gestures on the GXV3275 as shown in figure 10:

GXV3275 User Manual ASSISTIVE TOUCH

> Tap: Briefly touch surface with fingertip once to initiate the menu, options or applications.

> Long Press: Touch the app for extended period of time for 2 seconds bring up operation

options.

Flick and Slide: Touch surface with one finger and slide over surface down to open the

pull-down menu, slide over surface left, right or up without losing contact to page up or make

some delete operations.

Press and Drag: Press the item and move it by dragging the finger up and down, left and right.

Zoom In/Zoom Out: Touch surface with two fingers and bring them closer together to zoom out,

Touch surface with two fingers and move them apart to zoom in.

Double Tap: Rapidly touch surface twice with the fingertip to rearrange the zoomed page to fit

the screen when viewing photos or WebPages.

SHORTCUT KEYS

GXV3275 supports shortcuts for some special operation like Screenshots, Factory Reset, Upgrade and Security.

Screenshot: Press \circlearrowleft and \equiv on the keyboard in the meanwhile, the screenshot file will be

saved automatically in the screenshot folder under sdcard.

Factory Reset: When the MWI LED goes off for the first time after the phone is powered, press

 \triangleleft)+ and \equiv on the keyboard in the meanwhile, remove your finger from the button when the

indicator is on again.



GXV3275 User Manual ASSISTIVE TOUCH

• SD Card Upgrade: When the MWI LED goes off for the first time after the phone is powered, press the menu button ♣ and ♠ on the keyboard in the meanwhile, remove your finger from the button when the indicator is on again.

- Android Security Mode: Long press the = after rebooted the phone.
- Security Mode: When the phone displays the second GRANDSTREAM pattern after powered, long press the menu button = until the desktop appears to access the security mode.

MANAGING STATUS BAR

The GXV3275 status bar is located on the top of the screen. Touch the bar and slowly drag it down to display the full status list. Once the status bar is opened, users could view Notifications and System Settings.



Figure 11 GXV3275 Open Status Bar

The Notifications in the Status Bar is as shown in figure below.



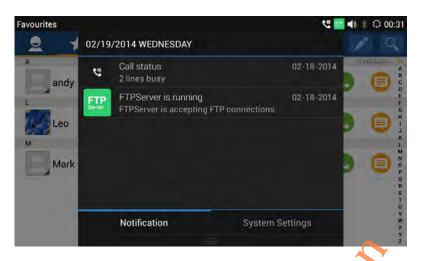
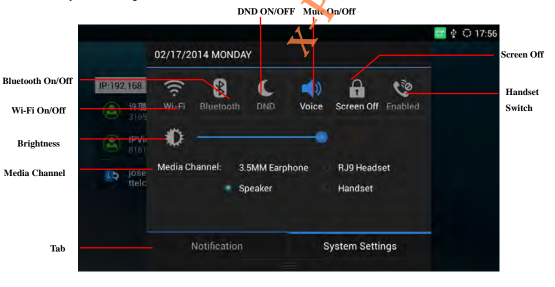


Figure 12 GXV3275 Status Bar-Notification

- Click on the Clear All button on the upper right corner to clear all the notification messages.
- Click a notification message to view the details.
- Slide a notification message to left or right to delete it.

The System Settings in the Status bar is shown below:





Grandstream Co., Ltd

Software Version: 1.0.0.9 Document Version: 0.2

ASSISTIVE TOUCH GXV3275 User Manual

Figure 13 XV3275 Status Bar-System Settings

Tap on the corresponding icon on the top of the screen to quick turn on/off the applications.

Drag the seekbar behind the icon to adjust LCD brightness.



Click to select Media Channels to switch default media channel.



NOTE:

Handset mode is mainly used to control the audio path or GXV3275 dial-up when using the third party applications. Such third party applications often need to use media channels. Handset mode currently supports three options:

- Enable: The default mode. When pick up the handset, the voice will come through the handset pathways and at the same time enable the default call interface of GXV3275.
- Disable: Once the handset is disabled, when running the third party applications, the voice will come through the handset pathways when users pick up the handset, but the default call interface won't be enabled and users could also hear the dial tone. The audio path would automatically switch to the speaker after being hanged up. In this mode, even if there is no third party application running on GXV3275, the dial-up interface won't be enabled automatically if users pick up the handset. But the user can realize it by pressing the speaker button.
- Automatic: In this mode, GXV3275 will at first automatically detect whether the audio channel has been occupied by a third party application. If has, then "disable" mode will be activated automatically, if not, keep the "enable" model. Please note that third party programs to run will take up the audio channel. If the audio channel is occupied by a third party programs, GXV3275 will save "enable" mode.



DESKTOP MENU

When the GXV3275 is running on idle screen, press the Menu button to enter the menu. See figure

14.

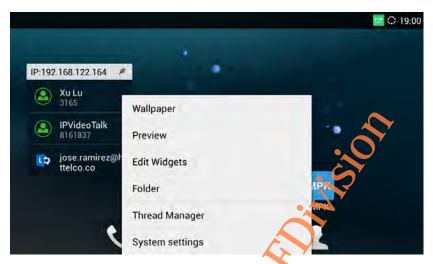


Figure 14 GXV3275 Idle Screen Menu

- Wallpaper: Edit the idle screen wallpaper.
- · Preview: Add, delete and edit desktop.
- Edit Widgets: Users could add widgets on the desktop.
- Folder: Users could add new folders on the desktop.
- · Thread Manager: Turn off applications, clean the memory and application management.
- System Settings: Access Settings to set features like Account, Network, Display, ect.



SWITCH DESKTOPS

Press finger slightly in free space of the screen and fast slide left or right, users can switch between different desktops.



Figure 15 GXV3275 Switch Desktops

EDIT DESKTOP

 $\label{thm:continuous} \textit{Tap on the } \textbf{Menu} \textit{ button to open the menu, select Preview to access the interface as shown in figure}$

16.





Figure 16 GXV3275 Edit Desktop

- Add Desktop: Click
 on the screen to add a new desktop. Users could add up to 9 desktops.
- Delete Desktop: Click on the upper right corner of the blank desktop to delete it. The desktop with widgets and shortcuts on it is undeletable.
- Set up Home Screen Desktop: Tap on the icon on the middle bottom of one screen you would like to set as the home desktop, when the icon turns to , it indicates the current screen has been set as the home desktop successfully.

ADDING AN APP TO DESKTOP

Users could add shortcuts of the commonly used applications to the desktop to make the operation more convenient. Follow the steps below:

- 1. Tap on the Menu button to access the menu.
- 2. Press the selected icon for seconds until it could move with the finger. The interface will display "Move to Desktop" prompt below the screen. See figure 17.





Figure 17 GXV3275 Add App to Desktop

ADDING AN ITEM TO DESKTOP

Users could add commonly-used items (Weather Forecast, RSS Nevs, etc.) to the desktop. Follow

the steps below:

1. Tap on the **Menu** button and click Edit Widgets in the pop-up menu to bring out a list of options as shown in figure 18.





Figure 18 GXV3275 Edit Widgets

2. Tap and press the shortcut or widget you would like to add and drag it to the desktop you want to put on.



Note:

- Please ensure that there is enough space in the desktop when adding widget.
- 2. Users may need to select the specific items before add them to the desktop. i.e., browser, bookmark, star-labeled contact, photos, ect.

MANAGING DESKTOP APPS AND ITEMS

All the GXV3275 apps/items can be accessed / /removed. Some apps support size editing. Take Clock as an example in the following chapter.

OPENING AN APP

Tap on Clock icon to access the interface as shown in figure 19.





Figure 19 GXV3275 Clock Interface

Users could edit Clock after accessing it.

MOVING AN APP

Touch and hold the Clock icon, when the icon begins to float drag it to any desktop with free space.

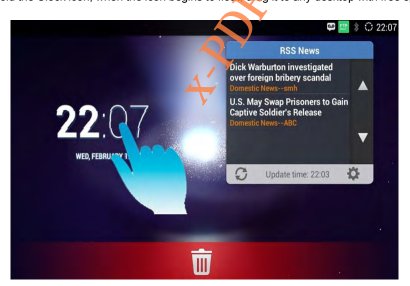


Figure 20 GXV3275 Move Clock to Desktop



REMOVING AN APP

Touch and hold the Clock icon when the Recycle Bin icon displayed on the bottom as shown in figure 21, drag the widget to the Recycle Bin, when the item gets close to the Recycle Bin, it will turn red. Now lift your finger to release.



Figure 21 GXV3275 Remove Clock from Desktop

EDITING APP SIZE

Users could set the size of some apps such as Calendar, Clock, Bookmark, ect. Long press these widgets to bring out the blue frame as shown in figure 22. Adjust the widget size by dragging the frame.



Figure 22 GXV3275 Edit Clock Size

DESKTOP ACCOUNT

Account can be fixed to display on the left of the desktop. Follow the steps below to set:

1. Tap on the **Menu** button to select Edit Widgets in the pop-up menu. Touch and hold Account as shown in figure 23.

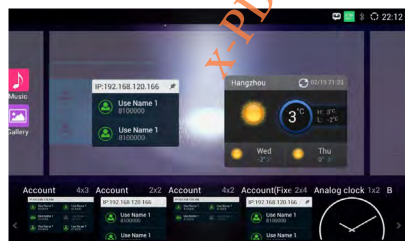


Figure 23 GXV3275 Add Account to Desktop



2. Drag the Account to the desktop and a prompt will pop up as shown in figure 24

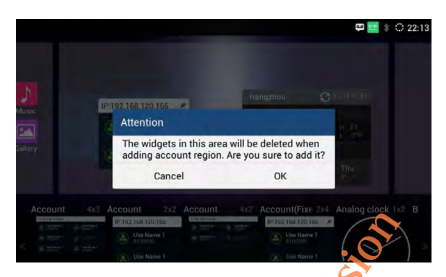


Figure 24 GXV3275 Confirm to Add Account to Desktop

3. Click OK, the account will be displayed fixed on the left of the corresponding desktop. See figure 25.

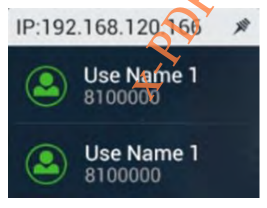


Figure 25 GXV3275 Account Interface

MANAGING APPS

Tap on the **Menu** button and select Thread Manager to access the Application interface, as shown in figure 26 below:



Figure 26 GXV3275 Application Interface

- Slide up/down to view the running apps list on the left. Press on one app and slide left/right to close it. Click the app to access its detailed interface.
- Tap on the button to clear all the running apps.
- Tap on Application button to access the corresponding interface. Refer to chapter Applications
 for more details.



EDITING WALLPAPER

Long press the screen for 2 seconds or press the Menu button to access Wallpaper. See figure 27.



Figure 27 GXV3275 Choose Wallpaper

- Wallpapers: To open a list of sample wallpapers embedded in the GXV3275. Slide to left/right to view and choose wallpaper.
- Live Wallpapers: To open a list of animated wallpapers embedded in the GXV3275; Slide to up/down and tap on one wallpaper to preview; Tap on "Set Wallpaper" to confirm the selection.
- Gallery: To enter gallery and then tap on the photos to preview, top on "OK" on the upper right corner of the screen to confirm selection.



MAKING PHONE CALLS

ACCOUNT

GXV3275 supports up to 6 independent SIP, 6 lines. Users need to register their own accounts to the SIP server to make calls via the account. GXV3275 is equipped with an IP VideoTalk account for users.

The registered account icon is highlighted in green, as shown in figure 28 below:



Figure 28 GXV3275 Registered Account Status



Note:

When the account is registered to the Broadsoft server and the SCA is on, the account icon is in blue background.



GXV3275 User Manual MAKING PHONE CALLS

MAKING A CALL

Once the account is successfully registered, users could use the following ways to make a call.

- Take the handset off hook.
- · Select the account on the desktop;
- Tap on the icon on the bottom of the desktop;

Click the Call icon in the main menu or the shortcut icon The GXV3275 Call interface is as follows: Enter Number C 0 19:19 No Call **■1)** Call 3211 3211 **IPVideoTalk** 3566 3 DEF 8161837 ABC Lync 2013 3000 6 jose.ramirez@. 3000 MNO 3567 3567 9 8 3304 PORS WXYZ 3304 0 # 3301

Figure 29 GXV3275 Call Interface

DIRECT DIALING

1. Enter the call Interface by selecting one of the four ways mentioned above.



3301

2. Press the account button to select account, the selected account is in grey background.

3. Enter the necessary digits on the keypad.



the button audio call or press the button



to make video



call.

Note:

- GXV3275 would sent out a call automatically after waiting for 4 seconds, the user can log in the Web page to set up No Key Enter Timeout.
- GXV3275 allows users to configure the "#" key as the "Gend" key. If users need to
 cancel this setting, please log in the built-in Web page to set the parameter "use #
 as the dial key" to "No".

REDIAL

Redial is to dial the last dialed-out number. It is only available when the call log exists.

- 1. Take the handset off hook, press the Hold button or Headset button; users would hear the dial tone.
- 2. Press the button # to dial the last dialed-out number automatically.

CONTACTS

1. Access the Contacts by tapping on the onscreen Menu icon->Contacts icon , or tap o



Grandstream Co., Ltd

Software Version: 1.0.0.9 Document Version: 0.2



in the fixed area on the bottom of the desktop.

2. Navigate to the contacts by sliding up/down on the screen;



Figure 30 GXV3275 View Contacts

3. Tap on the dial key



CALL HISTORY

1. Access the Call History by tapping on the onscreen Menu icon->Call History icon



in the fixed area on the bottom of the desktop.

2. Navigate to the contacts by sliding up/down on the screen;





Figure 31 GXV3275 Call History

3. Press the entry to dial out directly.



Note

• For redialling, the phone will use the account that was used to call the last number.

DIRECT IP CALL

Direct IP Call allows the GXV3275 to talk to another VoIP phone without SIP proxy. Direct IP calls can be made between two phones if:

- Both phones have public IP addresses; or
- Both phones are on the same LAN/VPN using private or public IP addresses; or
- Both phones can be connected through a router using public or private IP addresses (with necessary port forwarding or DMZ).

To make a direct IP call, please follow the steps below:



GXV3275 User Manual MAKING PHONE CALLS

- 1. Enter call screen on GXV3275;
- 2. Set the call mode to "IP Call";
- Input the target IP address. i.e., if the target IP address is 192.168.124.123 and the port is 5062, input the following: 192*168*124*123#5062



Figure 32 GXV3275 Call Interface-Input IP Address

Select Audio Call or Video Call to dial out.

ANSWERING A CALL

SINGLE INCOMING CALL

When the GXV3275 is running on idle screen, It would display the ringing screen when rings. See figure 33.



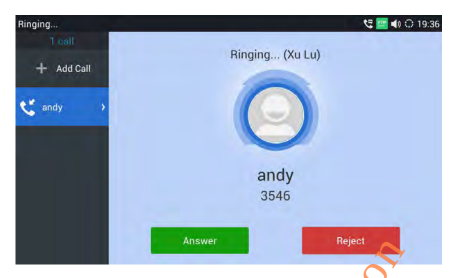


Figure 33 GXV3275 Single Incoming Call

When the phone rings, users could use the handset or press the button

to answer

the call, or refuse the call by pressing the button. The ringing screen is as follows if it is a video call.

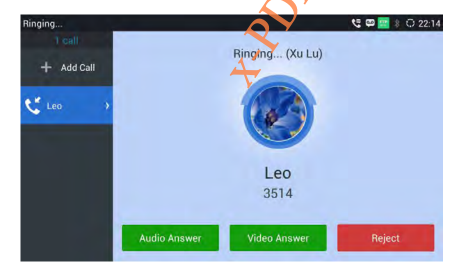
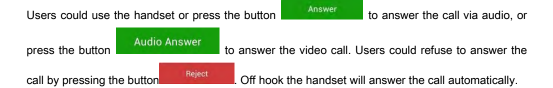


Figure 34 GXV3275 Incoming Video Call-Ring Interface



GXV3275 User Manual MAKING PHONE CALLS



MULTIPLE INCOMING CALL

When there is another incoming call during an active call, you will hear a call waiting tone, with the account bar on the left screen displaying the caller name and ID (see Figure 35). And a pop-up dialog will display the details as shown below.

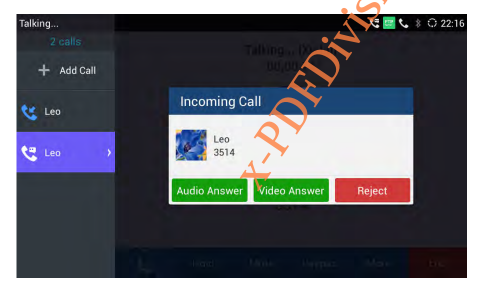


Figure 35 GXV3275 Multiple Incoming Calls-Incoming Call Prompt Dialog

Users could press the new incoming call button on the left to switch to the call screen to view details.

This operation would not affect the current active call.



• If users click the button

Audio Answer or the button

or the button

or the button

Video Answer (Only available when there is a video call) to answer the new incoming call, the previous call would be put on hold automatically.

If users click the button to refuse the new incoming call, the LCD will go back to the talking screen, while the active call would not be interrupted.

ACTIVE CALL

CALL HOLD AND CALL RESUME

CALL HOLD

During the active call, press HOLD button to put the current call on hold. Users could then make or answer a new call. It shows as follows:



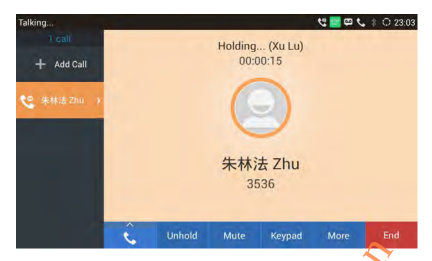
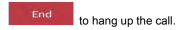


Figure 36 GXV3275 Call on Hold

RESUME TO CALL

If the active call is on hold, users could press the **Unhold** button to resume call or tap on the button



CALL RECORD

Users could save the call conversations to the GXV3275 by recording during an active call. You can listen to the recordings from Recorder, please refer to the chapter *Recorder* for details.

1. Tap on More-> Start Recording when get through. As shown in the figure 37 below:





Figure 37 GXV3275 Call Record-More

2. Tap on "Stop Recording" to cancel recording.

MUTE

During an active call, press the Mute button to mute the call. This operation would disable
the other party to hear his own voice. As shown figure 38 below:



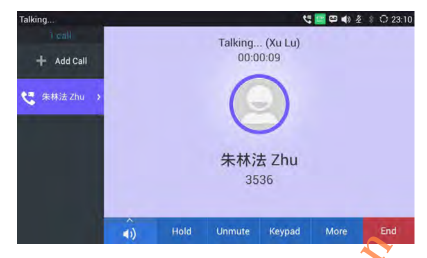


Figure 38 GXV3275 Call Mute

2. Press the **Unmute** button to cancel mute.

VOICE CHANNEL SWITCH

- 1. Tap on the voice icon on the lower left corner of the call screen to switch voice channels.
- 2. Click again the icon to select other channels. See figure 39.

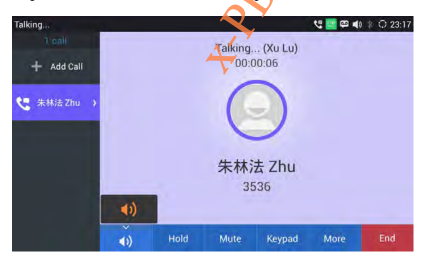


Figure 39 GXV3275 Switch to Other Voice Channels



HANDSET

The GXV3275 allows users to answer/make calls via handset, press the Hook or the switching key to end the call.

Follow the steps in chapter VOICE CHANNEL SWITCH to switch in an active call.

ENABLE/DISABLE SPEAKER

Follow the steps in chapter *VOICE CHANNEL SWITCH* to switch the voice channel to speaker.

Switch to other channels if not using the speaker.

BLUETOOTH

When the phone is connected to the Bluetooth headset, users could switch to speak via the Bluetooth headset in an active call. Refer to the chapter *Blue ooth* to learn how to turn on and pair the Bluetooth headset.

EHS HEADSET

When the GXV3275 is connected to EHS headset, users could speak via switching to the headset in an active call. When hung up the EHS Headset, the phone will automatically switch to the handset. Follow the steps in *VOICE CHANNEL SWITCH* if need to use EHS again.



Note

Insert the EHS to the headset interface of the back phone, users also need to login the



Web page, go to Maintenance –Device Manager to set the headset type to Plantronics EHS or jabra EHS then reboot the phone to make changes take effect.

RJ9 HEADSET

When the phone is connected to RJ9 headset, users could speak via switching to the headset in an active call. Follow the steps in *VOICE CHANNEL SWITCH* if need to use other voice channels.

3.5MM HEADSET

When the phone is connected to 3.5mm headset, users could speak via switching to the headset in an active call. Follow the steps in *VOICE CHANNEL SWITCH* if need to use other voice channels.

DND

When DND is on, all the calls to the registered accounts will be blocked automatically and all the incoming calls will not ring, and the status bar would display icon. Follow the steps below to turn on/off DND,

- 1. Hold the screen at the top of the status bar, drag and drop down to open the status bar.
- 2. Enter the System Settings page as shown in figure 40 below.





Figure 40 GXV3275 Drop-down Status Bar-System Settings

3. Touch the DND icon to turn it on/off. The icon indicates the DND is on; tap the DND icon again, indicates DND is off.



Note:

- When DND is on, the active call will not be affected, all the calls after to the registered accounts will be blocked.
- When DND is on, the incoming calls to the GXV3275 will not be saved in the call history but in the blacklist.

MISSED CALLS

A pop-up dialog will remind users if there is a missed call, close it by clicking the X in the upper-right corner of the dialog. Users could tap on the missed call to view all the call records of a certain missed call.



GXV3275 User Manual MAKING PHONE CALLS

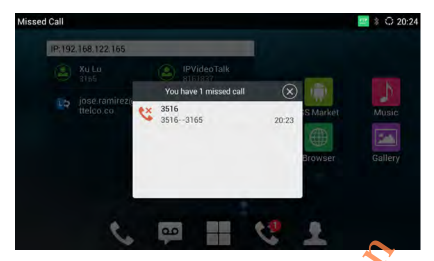


Figure 41 GXV3275 Missed Calls Remind Interface

CALL TRANSFER

Call transfer is to transfer one call to another call. Call transfer including blind transfer and attended transfer according to different situations. For example, if user A wants to transfer the call with user B to user C, blind transfer or attended transfer is optional.



Note:

Step 4 and step 5 in call transfer will vary due to different server configurations. The above steps are concluded according to the Grandstream server products.

BLIND TRANSFER

- 1. User A and user B are in an active call.
- 2. User A tap on **More** button in the operating menu then choose Transfer, tap on it to bring up the transfer screen.



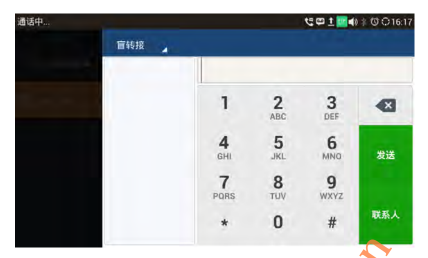


Figure 42 GXV3275 Transfer-Blind Transfer

- 3. Set the transfer mode to Blind .The default mode is Blind.
- 4. Enter the digits and press the SEND to transfer the call with user B to User C. When user C's phone rings, the phone interface of user A is shown in figure 43. If user C answers the call, user A will automatically go back to the idle screen, which indicates the successful transfer.

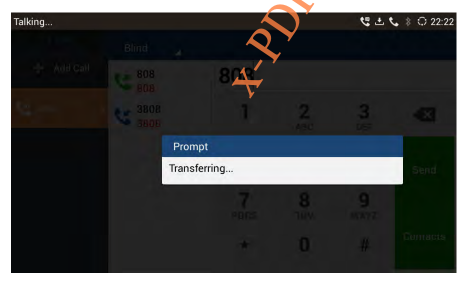


Figure 43 GXV3275 Transferring-Blind Transfer



5. User C's phone will ring, the phone with CID function will display user B's number on screen as the caller.



Note:

- If inputted the wrong digits, press the button to delete the digit one by one, or long press the button to empty all digits.
- Users could tap on **Back** icon to go back to the active call interface if wants to cancel transfer.

ATTENDED TRANSFER

There are two ways of attended transfer: Call Forward and Call Transfer.

CALL TRANSFER

- 1. User A and user B are in an active call.
- 2. User A presses the button to add a new line with user C. The call with user B will be automatically put on hold.
- 3. User C answers the phone to set up the line with user $A_{\mbox{\tiny 6}}$
- 4. User A taps on **More** button in the menu then choose Transfer to bring up the transfer screen. The line with user B will be displayed on screen.
- 5. User A sets the transfer mode to Attended then choose to display user B's number, the call will be transferred to user C. User B and user C could talk directly via the phone.



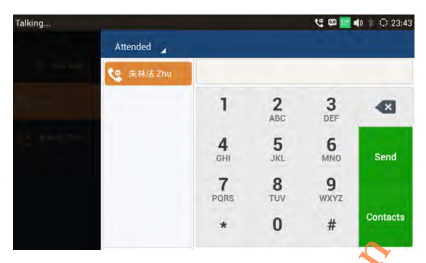


Figure 44 GXV3275 Transfe -Attended Transfer

CALL FORWARD

- 1. User A and user B are in an active call. User A tap on **More** button in the menu to choose Transfer to bring up the transfer screen.
- 2. Select the Transfer mode. As shown in figure 45.

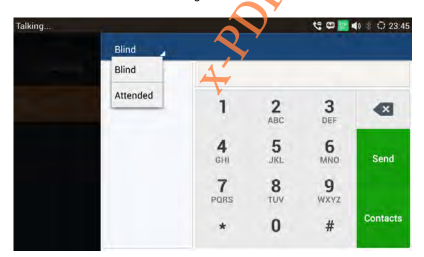


Figure 45 GXV3275 Call Forward-Select Forward Mode

3. Input digits and then press the **Send** soft key.



GXV3275 User Manual MAKING PHONE CALLS

4. Users will hear the ringback tone and see the prompt as shown in figure 46. Hang up the phone to transfer the call to the third party C automatically; press the "Cancel" button will cancel the transfer.

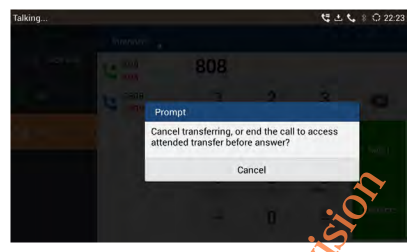


Figure 46 GXV3275 Call Forward —Transferring

5. User A could press the "Transfer" button to forward the call to user C. Click on "Split" button to establish line with the third patty, while user B will be put on hold.

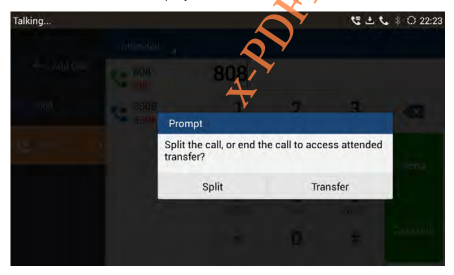


Figure 47 GXV3275 Call Forward-Split



6-WAY CONFERENCE

The GXV3275 supports up to 6-way conferencing.

INITIATE CONFERENCE

During an active call, tap on **More** button in menu and select Conf to bring up the conference screen; users could also press Conf button in the main menu or on the desktop when the phone is running on idle.



Figure 48 GXV3275 Conference Interface

User A (Host) taps on any one button to start adding party in conference. See figure 49.





Figure 49 GXV3275 Manually Add Party to Conference

As Figure 50 shows, users could manually select a party, enter digits and then tap on the "Invite" icon, or select the active line (including on hold line or active line) to add to the conference.



Figure 50 GXV3275 Invite Party to Conference



Repeat the above steps to add more parties in. The following figure 51 shows a 3-way conference established.

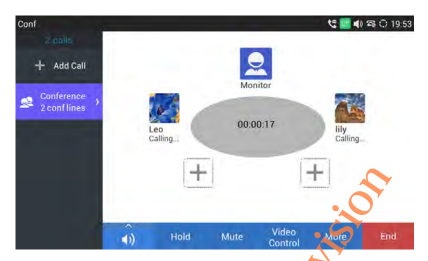
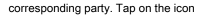


Figure 51GXV3275 3-way Conference Call Established

REMOVE PARTY FROM CONFERENCE

To remove a party from the conference, the host could tap on the headshot image of the



then the party will be disconnected.



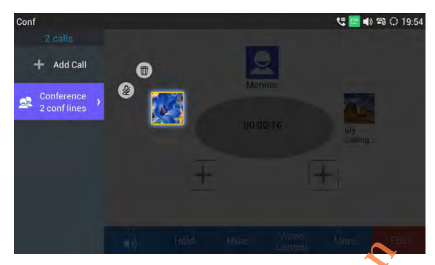


Figure 52 GXV3275 Disconnect Party from Conference

END CONFERENCE

To end the conference, the host could tap on to disconnect all the parties from the conference. If the remote party hangs up the call itself, it will be disconnected from the conference but other parties on GXV3275 will stay in the existed conference.

HOLD & RESUME CONFERENCE

During the conference, the host could tap on the **Hold** button to hold the calls with all parties. If the remote parties press the **Hold** button can only hold his own call to the conference.

GXV3275 also supports automatic conference. When GXV3275 have 1 or more active calls, users could add all parties to conference. Go to the Web page and Tap on Advanced Settings - > Call Features> Auto Conference, check "Yes" and save the change. When GXV3275 have two or more roads on phone, just tap on More—Conf to connect all the current lines to the conference.



Note:

• For 4-way conference and 6-way conference, PCMA and PCMU are the supported codec in current firmware version.



In a 3-way conference, the host hangs up the phone will end this conference.
 If the host want the other two roads to stay in the conference after the host hangs up, Login the Web Page and go to Account - > Call Settings >
 Transfer on 3 way conference Hangup, check "Yes" and save the change.

MPK



User could login the Web page and go to Advanced Settings->MPK LCD Settings or tap on Menu—MPK to configure it.

1. Open MPK, tap on on the upper right corner to access Add Number page. Tap on

to add number. As shown in figure 53.

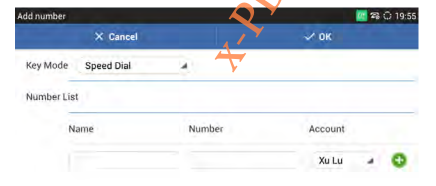


Figure 53 GXV3275 Add MPK Number





Figure 54 GXV3275 MPK Number List

2. Users could also add number directly from Contacts. See figure 55 below.



Figure 55 GXV3275 Add Number from Contacts

3. The MPK screen is shown in figure 56 after added numbers.

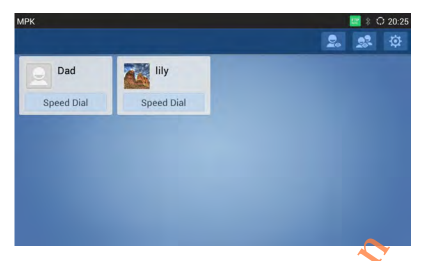


Figure 56 GXV3275 MPK Number Interface

VOICEMAIL

When there is a new voicemail, voice mail icon will show up as a notification in the status bar.

Users could login the Web page and go to Account Settings->Basic Settings or Settings->Advanced

Settings->Account to configure the voicemail access number. Figure 57 shows the Account

Settings filed.



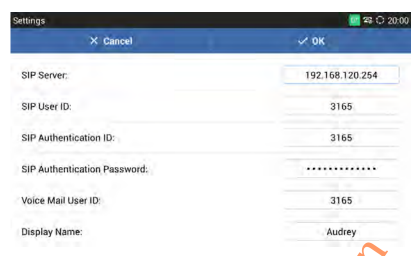


Figure 57 GXV3275 Advanced Settings-Account

Follow the steps below to read the voicemail:

1. Press the voicemail button to access the voicemail box. As shown in figure 58.



Figure 58 GXV3275 Read Voicemail

Tap on the account to dial into the voicemail box. Then follow the Interactive Voice Response (IVR) for the message retrieval process.



SCA

GXV3275 supports SCA on the BroadSoft platform. This feature allows SCA members to share the SIP lines and provides the condition monitoring of the shared line (idle, activation, calls, maintain). When a member of the SCA group calls, all the members of the SCA will get the ringing and can answer the phone individually.

When a member of SCA group is answering the phone or making an outgoing call, the red indicators of other members keeps on, other members can't call via until the line being released or hold. (Except enable multiple calls on the server).

When there is an active call, there are two types of call hold: public call hold and private call hold. When a member of a SCA enables public call hold, yellow indicators of other members are flashing, They hey could answer the phone while set up their own extensions busy at the same time. Nevertheless, if the phone is set to private, the red indicators of other members in the group would not flash.

Users need to register their accounts to the the SCA group. In addition; the user can enable and configure SCA options via GXV3275 or go to the web page. There are 2 ways.

Enable SCA via GXV3275.Go to Settings->Custom Account Settings (Select an account) ->Shared Account; or enable SCA via the web page, go to Account ->SIP Settings->Enable SCA and click "Yes".



GXV3275 User Manual MAKING PHONE CALLS



Figure 60 GXV3275 SCA Setting via Web GUI

ACTIVATE CALL FEATURES

GXV3275 supports traditional and advanced call features, including CID, Display Caller's name, call transfer, ect. Login the Web page and go to Account->Call Settings and select "Yes" in the checkbox behind the option "Activate Call Features" then use the following codes to realize synchronized settings on the corresponding web page.



GXV3275 User Manual MAKING PHONE CALLS

Table 7 GXV3275 Function Codes

Table 7 GAV02731 Oricilori Codes			
No.	Code	Feature	
1	*01	Select the preferred codec used for the call. (One-time Only) Dial *01	
2	*02	Force the unique codec used for the call. Dial *02	
3	*16	Force SRTP used for the call. Dial *16	
4	*17	Disable SRTP Dial *17	
5	*18	Enable SRTP(One-time Only) Dial *18	
6	*19	Enable SRTP(One-time Only) Dial *18 Disable SRTP(One-time Only) Dial *19	
7	*30	Anonymous Call(For all subsequent calls) Dial *30	
8	*31	Cancel Anonymous(For all subsequent calls) Dial *31	
9	*50	Call Waiting(For all subsequent calls) Dial *50	
10	*51	Disable Call Waiting(For all subsequent calls) Dial *51	
11	*67	Selective Anonymous Call (Current Call) Dial *67+Phone/Ext. Number Dial	
12	*70	Disable Call Waiting (For all subsequent calls) Dial *70+Phone/Ext. Number Dial	
13	*71	Enable Call Waiting(For all subsequent calls) Dial *77+Phone/Ext. Number Dial	

14	*72	Unconditional Call Forward: Set up unconditional call forward Dial *72 + Phone/Ext. Number. Dial
15	*73	Cnacel Unconditional Call Forward: Cancel unconditional call forward Dial *73
16	*74	Enable paging mode directly when dialing up Dial *74
17	*82	Selective Cancel Anonymous Call (Current Call) Dial *82+Phone/Ext. Number Dial
18	*83	Force the audio calling used for the call. Dial *83
19	*84	Force the video calling used for the call. Dial *84
20	*90	Busy Call Forward: Set up busy call forward Dial *90 + Phone/Ext. Number. Dial
21	*91	Cancel Busy Call Forward: Cancel busy call forward Dial*91
22	*92	Delayed Call Forward: Set up delayed call forward Dial *92 + Phone/Ext. Number. Dial
23	*93	Cancel Delayed Call Forward: Cancel busy call forward Dial*93

CONTACTS



GX3275 Contacts helps users to easily record friends or colleagues' phone numbers and the related information. Users can add contacts on the phone or import contacts from external devices as well as download contacts from the server.

Edit Contact. Tap on the contacts icon



on the desktop or in the main menu, or tap on



at the bottom of the desktop. The Contacts Screen shows as follows:

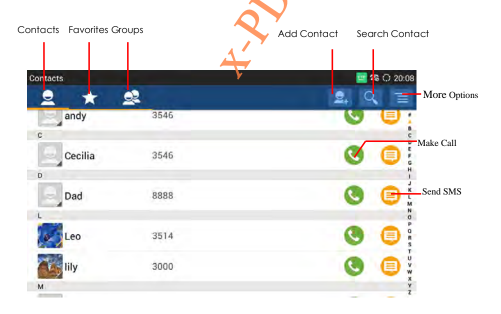




Figure 61 GXV3275 View Contacts

- Contacts: Tap on the icon to view all contacts.
- Favorites: Tap on the icon to view the marked favorite contact.

There are two ways to add contacts to favorites.

- Tap on the contact to access Contact Details screen, touch on the upper right corner. The icon shows in golden background indicates added successfully, click again to cancel adding.
- Long press the contact to access the Contacts screen, select "Add/Remove from favorite" on the upper right corner of the menu.
- Groups. Tap on the icon to view groups. Users could divide the contacts into groups for convenient search.
- Make calls .Tap
 on the contact you would like to call;
- Send SMS. Tap on the contact you would like to send message to;
- State Bar: Tap on the corresponding icons to add/delete, search, import/ export contacts.
- Contact Details: Tap the contact you would like to view to view the details.



ADD CONTACT

DIRECT ADD

1. Tap on the button to access New Contact page. See figure 62.

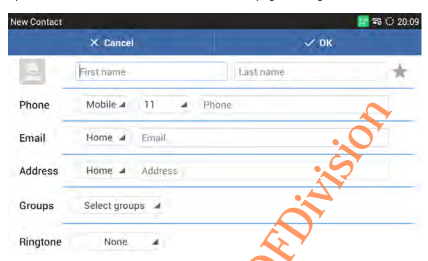


Figure 62 GXV3275 Add New Contact

- 2. Enter contact information. Choose the account on the left of the "Phone" field to dial out this number.
- 3. Click OK to save the contact information.

BATCH IMPORT

Import allows users to batch import contact. The phonebook forma that complies with the import requirements should be saved to the local storage devices like SD card/USB flash drive, ect.

1. Tap on on the Contacts page and select Import to bring out the Import Contacts page. See Figure 63.



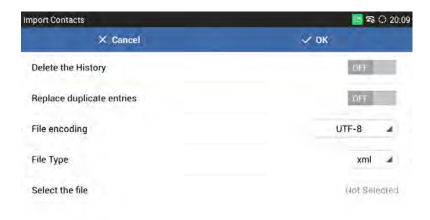


Figure 63 GXV3275 Batch Import Contacts

- 2. Set the related parameters and select the path to save the imported file.
- 3. Tap on "OK" to import contacts.

DOWNLOAD

The GXV3275 supports downloading phonebook from the file server to batch add contacts. The phonebook that complies with the download requirements should be saved on the file server that the phone could access. vcard/xml/csv are the supported format files.

 Tap on on the Contacts page and select Download to bring out the Download Contacts page. See Figure 64.



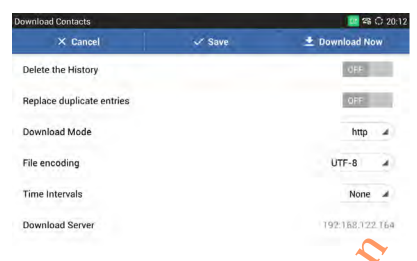


Figure 64 GXV3275 Download Contacts

- 2. Set the related parameters and select the path to save the imported file.
- 3. Tap on "Download Now" to download contacts.

SEARCH CONTACTS

DIRECT SEARCH

GXV3275 supports Search function; users could tap on icon on the Contacts page and input the keyword to search in the pop-up dialog. GXV3275 will automatically display contacts items related to the search info. Fuzzy search and precise search are both supportive.

VIEW FAVORITES

Users could add the frequent called contacts to favorites. Tap on icon



to search the contact

in Favorites list.



VIEW GROUPS

Group function allows users to divide contacts into several groups, each group is nominated with contacts features, see figure 65.



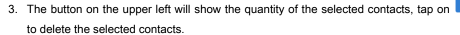
MANAGE CONTACTS

DELETE CONTACTS

- 1. Long press the contact you would like to delete and the icon would show up on the right side of the Contacts page.
- 2. Check and when it turns to blue background the icon indicates the contact has been selected and click again to unselect the contact. Users could also click the button on the upper left corner of the toolbar for quick operation.



- Select all on the upper left corner indicates selects all contacts in the list.
- Unselect all indicates unselect all contacts in the list.





EXPORT CONTACTS

The GXV3275 supports exporting phonebook as vcard/xml/csv files and save the files to other devices in case losing contacts info in the upgrading or factory reset process.

 Tap on on the Contacts page and select Export to bring out the Export Contacts page. See Figure 66.



Figure 66 GXV3275 Import Contacts

- 2. Set the related parameters and select the path to save the exported file.
- 3. Tap on "OK" to export contacts.



SEND CONTACTS

1. Long press the contact you would like to send and the icon would show up on the right side of the Contacts page.

- 2. Check and when it turns to blue background and the icon indicates the contact has been selected and click again to unselect the contact. Users could also click the button on the upper left corner of the toolbar for quick operation.
- 3. Choose the way to send contact. If Bluetooth Device Chooser has been enabled, users could send the contact to the paired user via the Bluetooth.

CONTACTS STORAGE STATUS

Tap on Option->Storage Status on the Contacts page to view the contacts storage. The GXV3275

can store up to 1000 contacts.



Figure 67 GXV3275 Contacts Storage Status



ADD GOOGLE ACCOUNT

Account allows users to add vast number of 3rd party Android applications (including Google, Lync,

Skype, company, Email, and etc). Users can also sync GXV3275 via company account or Email.

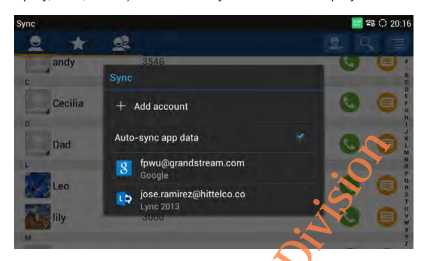


Figure 68 GXV3275 Account-Sync Interface

Tap "Add Account" button to add new account according to the installation wizard.

The following steps demonstrate how to add a Google account.

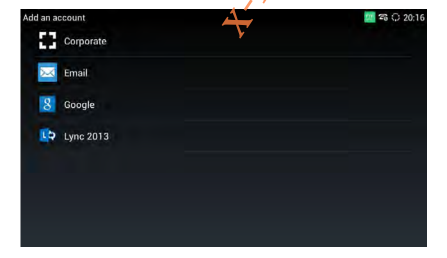








Figure 70 GXV3275 Add Google Account- Wizard



Figure 71 GXV3275 Add Google Account- Wizard 2

ADD CONTACT TO FAVORITES

Users could view the contacts list on the Favorites page, see figure 72.



Figure 72 GXV3275 Contacts-Favorites

There are 3 ways to add contact to favorites.

- Click when adding or editing a contact, when it turns to the contact has been added to the favorites.
- Long press a contact in the Contacts list to access Contacts page, tap on right corner and select "Add/Remove from Favorites".
- Tap on on the Favorites page, batch select contacts and tap on "OK".



Figure 74 GXV3275 Contacts Interface-Operating Menu

ADD GROUPS

Users could check groups' info on the Groups page. See figure 75.

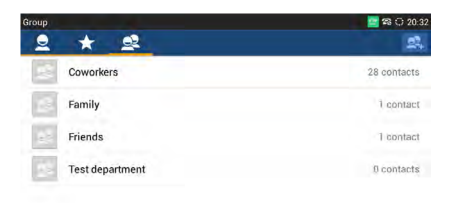


Figure 75 GXV3275 Contacts-Groups

Add Group. Tap on



on the Groups page, input the group info and click "OK" to create a

new group.



Note:

The priority of ring from high to low is "Costom", "Group", "Account" and "Default". If one group have set the custom ring for its contacts, the phone will ring the custom ringtone other than other group ringtones.



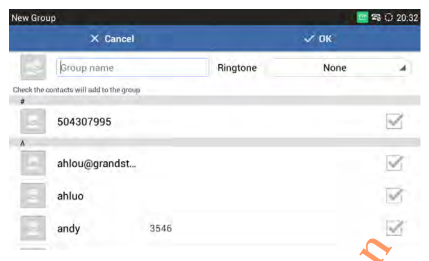


Figure 76 GXV3275 Add New Groups

There are 2 ways to add contact to the group:

- Add the contact to the group when editing or adding a new contact.
- Click when adding or editing contact on New Group page to batch selecting contacts.

 Check the contacts and then click "OK" to save.

TOOLS

FILEMANAGER



FileManager allows users to delete, move, copy/paste, send and rename files(including files on storage device like in USB flash drive and SD card), and query file properties on the GXV3275.

COPY FILE

To copy the file from the GXV3275 to USB/SD storage device:

- Insert USB storage device into USB port on the GXV3275, It will take a few seconds for the GXV3275 to prepare the connection. Then the USB storage icon will show on the status bar;
- 2. Press the Main Menu button then tap on FileManager icon;
- Find the file you would like to copy and long press it to access the editing page as shown in figure 78. Click to check the file or tap on

 1 Options
 on the upper left to make selection.



- · Select all indicates selects all items in the list.
- Unselect all indicates unselect all items in the list.



Figure 77 GXV3275 FileManager-Editing

- 4. Select the file you want to copy and tap on the **Menu** button on the upper right corner and select Copy.
- 5. Tap on the root directory icon on the upper left corner to go back to the root directory as shown in figure 79.



Figure 78 GXV3275 FileManager-Root Directory

6. Tap on the USB or SD card icon to open the corresponding storage device then click Paste button to paste.



Note:

The file Screensaver is a restricted fide on GXV3275, users can only copy or send it

MOVE FILE

The first 3 steps of Move File are the same as steps in Copy File. Users just need to select "Move" instead of "copy" in the menu options in step 4.



other than make other operations



Note:

Move File is to cut and paste the file to the target folder, the original folder will not keep

the file.

SEND FILE

The first 3 steps of Send File are the same as steps in Copy File.

- 4. Tap on the **Menu** button on the upper right corner then select "Send".
- 5. Select To send the file via Bluetooth or Wi-Fi in the pop-up dialog.



Note:

Users need to enable Bluetooth or Wi Fi before sending files, Or the device will go to the corresponding setting page of the selected option for users to configure first.

DELETE FILE

The first 3 steps of Delete File are the same as steps in Copy File.

4. Tap on the Recycle Bin button on the upper right corner and a dialog will pop up for users to confirm whether to delete the file or not.



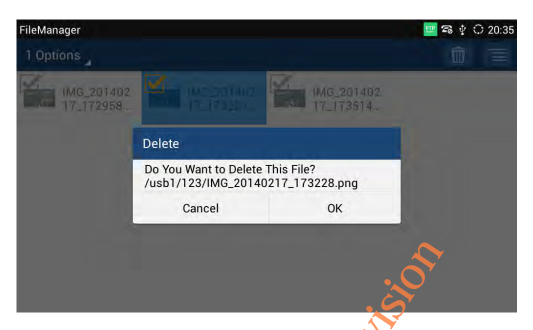


Figure 79 GXV3275 FileManager-Delete File

5. Click "OK" to delete the file successfully.

RENAME FILE

The first 3 steps of Rename File are the same as steps in Copy File.

- 4. Tap on the Menu button on the upper right and select Rename.
- 5. Input the new file name in the pop-up dialog and click "OK" to save.



Figure 80 GXV3275 FileManager-Rename File

LDAP(NOT SUPPORT NOW)

GVR3275 supports LDAP.

1. Users could configure LDAP via the phone screen (Main Menu ->LDAP ->Settings), or login the Web page to configure it. (Maintenance ->LDAP Book).



Figure 81 GXV3275 LDAP Settings

2. Click the Search button to input the keyword to search the contact, the LDAP server would display real-time result.



. Figure 82 GXV3275 LDAP-Search Contact

3. Users could tap on to add the searched contact to local or click the Add button in the toolbar.

Figure 83 GXV3275 LDAP-Add Contact

Figure 84 GXV3275 LDAP-Batch Add Contact

Figure 85 GXV3275 LDAP-Confirm to Batch Add Contacts

CALL HISTORY



Call History provides users access to phone's recent call records. You can view all records or view incoming calls, outgoing calls and missed call with different categories.

Tap on

in the main menu or

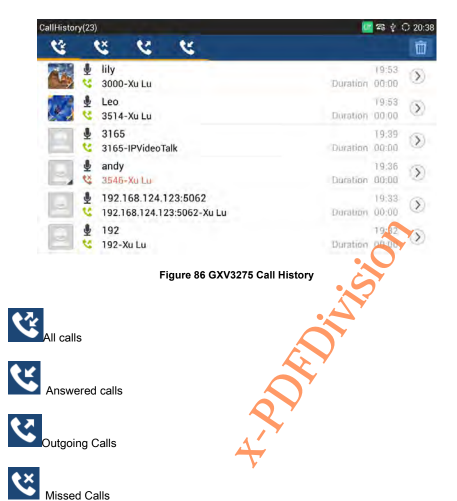
at the bottom of the desktop to view call history. See figure

86 below.



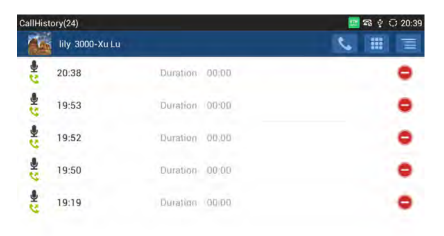
Grandstream Co., Ltd

Software Version: 1.0.0.9 Document Version: 0.2



Click on a record in the call history to dial this number directly via the previous dialed-out account.

Click the arrow icon behind one call log to view the call details with this number. See figure 87.



. Figure 87 GXV3275 Call History Details

- Dial out directly.
- Enter the Dial-up page to select the call mode to dia the number or to modify the number.
- Delete this call record.
- : Delete all call history of this number, Add/View Contacts, Add to Blacklist, send SMS, ect.
- Delete All: Delete all call history of one number.
- Add to Contacts/View Contact: If this number has not been saved, users could add the contact
 to the phonebook in a pop-up dialog. If the number exists, users could directly go to the
 Contacts page to view the details.
- Add to Blacklist: Add this number to blacklist.
- Send Text Message: Go to SMS page to make operations.



 Users could click the Recycle Bin button on the upper right corner on CallHistory page if want to empty the call log. As shown in figure 88

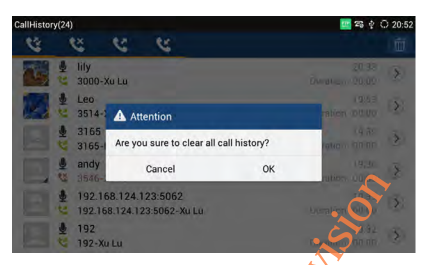


Figure 88 GXV3275 Empty Call History

Long press one call log to enter the editing mode. Select the call log to make operations like
 Delete, Edit Number before Calling, Add to Contacts/View contacts, Add to Blacklist or send
 Text Message.





Figure 89 GXV3275 Editing Call History

BLACKLIST



Blacklist helps users to block calls from blacklist at the same time does not affect normally

answering other incoming calls. Click the icon in the main menu to activate it. See figure 90 below.



Figure 90 GXV3275 Blacklist-Block History

- Display blocks history. Press the Recycle Bin button to empty the history list.
- Display blacklist list.

