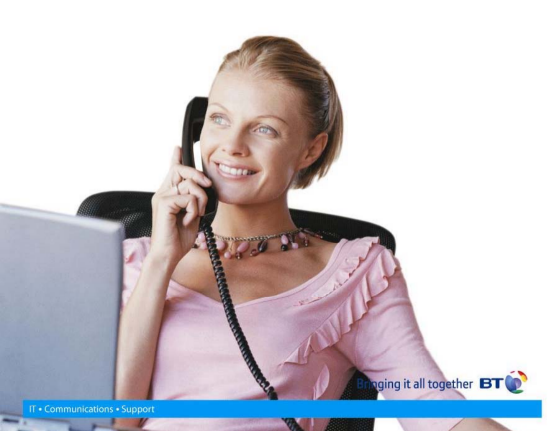
BT 5320 IP Phone

BT Quantum

Quick Reference Guide BT 5320 IP Phone



BT 5320 IP Phone



1	Handset
2	Menu Keys
3	Display
4	Ring/Message Indicator
5	Feature Keys
6	Dialpad
7	Navigation Keys
8	Programmable Keys
9	External Speaker

Handset: The handset is hearing aid compatible (HAC). When using headset or in Hands-free mode, you need not use the handset.

Menu Keys: Use to view and select feature options.

Display: Viewing area for using features and identifying callers.

Ring/Message Indicator: Flashes to show call, message and feature activity.

Flashing	An incoming call or Auto Answer activated
On	On a call or using a feature.
Off	Telephone is idle.

Feature Keys: Provide quick access to commonly used features.

Key		Feature
~	Up Down	Volume control for the ringer, handset, and speaker. Adjust ringer volume while phone is ringing. Adjust handset or speaker volume while using handset or speaker.
4))	Hands-free	Activates Hands-free mode (speakerphone).
¥	Mute	Press to temporarily turn off microphone during a call.
	Phone adjust	Adjusts contrast and brightness.
⊗	Programme Cancel	Programmes features when phone is Idle. Cancel key when handset lifted. Left/backspace when entering dialpad text.

Key	Feature
123 Redial	Calls the last external number dialled. Cannot redial internal numbers.
△≈ Hold	Places the current external call on hold. Cannot put internal calls on hold.
∼ M Transfer	Transfers the current call.
Message	Connects to voice mailbox and lights to indicate messages waiting.

Dialpad: Use to dial phone numbers, enter feature codes, and enter characters when using features that require text input.

Navigation Keys: Use to page through Display screens.

Programmable Keys: 10 features can be programmed on the programmable keys. There are 5 keys on each of the two pages. All keys are pre-programmed as Outgoing Lines. They can be reprogrammed as features. (e.g. Speed Dial).

External Speaker: Provides audio for Hands-free calls and background music.

Using your BT 5320 IP Phone

Placing Emergency Calls

Select a line or lift the handset and dial **9**

Dial emergency number: 999 or 112

Changing Contrast

Press Phone Adjust Select Contrast and adjust using + and -. Press Save Press Close.

Changing Ringing Options

Press Programme
Page through Display screens
Select Ringing options
Use the Up/Down keys to change the tone
Press Exit.

Answering Calls

Lift the handset, or Press **Hands-free** to answer a call with a headset, or in Hands-free mode.

Placing Internal Calls

Lift handset or Press **Hands-free**Dial extension number

Or

Select **Internal call** from Display and Select the extension.

Placing External Calls

Lift handset or Press Hands-free Dial Outgoing Call access code (9 by default) Dial the number.

Redialling External Numbers

With or without lifting handset Press **Redial** or Select **Redial last num** from Display.

Programming Keys

Press Programme
Page through Display screens
Select Key programming
Select key to be programmed
Select required feature from list of options
Select Confirm
Press Hands-free to finish.

Setting Do Not Disturb

When set, callers receive busy signal. Page through Display screens Select Do not disturb To cancel Do Not Disturb Select Cancel DND.

Transferring Calls

While on a call Press Internal trans Select extension Or

Press External trans Dial Outgoing Call access code (9 by default) and external number.

Wait for answer, announce call, and hang up. If no answer, select **Return** to call.

Or

Hang up to transfer call and disconnect call from your phone.

Diverting Calls

external number.

Page through Display screens Select Divert Select Divert all For internal divert, dial the extension. Or For external divert, dial Outgoing Call access code (9 by default) and

Placing Conference Calls

Internal Conference Calls

When on the first call Page through Display screens Select Internal confer Select extension to include. When extension answers Select Conference.

External Conference Calls

When on the first call Page through Display screens Select External confer Select free line and dial number. When external number answers Select Conference.

Personal Speed Dial

Storing Speed Dial Numbers

Page through Display screens Select Directories Select Personal Entries Enter the Index number (01 - 50)Enter number and Select Confirm Enter name and Select Confirm Select Exit.

Calling Speed Dial Numbers

Page through Display screens Select Directories Select PER speed dial Scroll to locate desired number Press key beside number.

FMC (Fixed Mobile Convergence)

Mobile Ringing with FMC

To enable/disable simultaneous ringing of extension and mobile phones:

Press Programme Press FMC options on Display Select Mobile ring on Ω r

Select Mobile ring off

Note: extension number must first be associated with mobile number through system programming.

Call Toggling with FMC

You can toggle between mobile and extension phones when Mobile Ringing is enabled.

If call answered on extension phone Select Send to Mobile on extension Display.

If call answered on mobile phone Select Retrieve from Mo on extension Display.

Playing and Recording Voicemail Messages

Extensions must be programmed with a Voice Mailbox before they can use Voicemail.

With handset on phone Press **Message** Enter extension number, password and # Follow prompts as described below.

While listening to the Greeting

Dial	
1	Begin playback at first message.
01	Change outgoing greeting.
05	Change Voicemail Password.

After message playback begins

Dial	
0	Pause Playback.
4	Go back to previous message.
5	Go back to start of message.
6	Play the next message.
7	Erase the message
8	Forward message to another extension.
*	Go back 10 seconds.
#	Go forward 10 seconds.
32	Return Call. Automatically make a call to caller who left the message. Dial the code after the message is finished. (Not applicable with remote mailbox access)

For more information about using phone features and programming feature keys, refer to your System Administrator for copies of the *BT Quantum User Guide* and *BT Quantum Administration Guide*.

Safety Instructions and Precautions

WARNING: Do not connect directly to the public switched telephone network (PSTN). Any connection of this phone to an off premise application, an out of plant application, any other exposed plant application, or to any equipment other than the intended application may result in a safety hazard, and/or defective operation, and/or equipment damage. 'Exposed Plant' means where any portion of the circuit is subject to accidental contact with electric lighting or power conductors operating at a voltage exceeding 300 V between conductors or is subject to lightning strikes.

WARNING: The socket outlet, if used, shall be located near the equipment and shall be easily accessible by the user.

WARNING: Use BT approved power adapter item code 058072.

NOTE: Some IP phones do not require an AC power adapter. If power over the LAN is available, it shall be compliant with IEEE 802.3af.

WARNING: The handset supplied with the IP phone shall not be substituted with any other handset. Use of other handsets with this phone may have the potential to cause hearing loss in the event of a lightening strike on the outside plant wiring.

When you use your phone equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury to persons, including the following:

- Do not use this product near water, for example, near a bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement or near a swimming pool.
- Avoid using a phone (other than a cordless type) during an electrical storm.
 There may be a remote risk of electric shock from lightning.
- Do not use the phone to report a gas leak in the vicinity of a leak.

Maintenance and Repair: There are no user serviceable parts inside the phones. For repairs, return the phone to BT.

These notices may appear on the product or in the technical documentation:

DANGER	Danger indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
WARNING	Warning indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
CAUTION	Caution indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury and/or damage to the equipment or property.

This symbol may appear on the product:



The exclamation point within an equilateral triangle indicates that important operating and maintenance (servicing) instructions are included in the literature accompanying the product.



The telecommunications services described in this publication are subject to availability and may be modified from time to time. Services and equipment are provided subject to British Telecommunications plc's respective standard conditions of contract.

Nothing in this publication forms any part of any contract.

© British Telecommunications plc 2011.

Registered Office: 81 Newgate Street, London EC1A 7AJ. Registered in England No: 1800000.

Printed in China.

Part No. 57011415CN DOC BT 5320 Quick Reference Guide Rev3

Printed on paper which meets international environmental standards



The CE marking on this equipment indicates compliance with the following: This device confirms to Directive 1999/5/EC on Radio Equipment and Telecommunications Terminal equipment as adopted by the European Parliament