

Burnside P330 Desktop Mobile Phone

An easy to use desktop phone that doesn't require a landline

Gives you the flexibility of a phone you can use anywhere

Avoids the delay and expense of installing a landline connection

Installed in seconds - simply insert a standard SIM card

Hands-free answering with Burnside Easy Answer™

Remote monitoring and control with Burnside MoniText®

Independence in the home or in care

The Burnside P330 Desktop Mobile Phone combines the ease of use of a desktop phone with the flexibility of a use-it-anywhere mobile phone. Anyone can install and use the phone without having to read a manual: simply insert a standard mobile SIM card and it is ready to use.



Designed for convenience, mobility and flexibility, this phone includes features especially helpful to the elderly and disabled, and is the ideal phone to use in the home, care homes and telecare environments. The P330 provides convenient contact anywhere within the GSM mobile network, eliminating the installation delay and ongoing expense of a landline telephone connection.

Burnside's Easy Answer™ technology allows a caller to talk to anyone within earshot, without the called person having to touch the phone. This makes it easy for those who are unable to come to the phone to answer it. The P330 can switch on this hands-free mode automatically when it receives calls from numbers stored in its VIP memory buttons.

The P330's Easy Call™ capability allows the phone keypad to be disabled, so that when the handset is lifted or the handsfree button is pressed, a preset number is called automatically. This feature can be used when the phone is in a public area to prevent unauthorised use, or to make it easier for someone with disabilities to summon assistance.

Care home managers and operators of telecare services can benefit from Burnside's unique MoniText® technology, which uses text messaging to allow the phone to be monitored and configured remotely, without the need for site visits. Stored VIP numbers can be changed quickly from a mobile phone or computer. If mains power is disrupted or the battery fails, you can receive a MoniText® alert, so that it can be re-connected without delay.

Burnside P330 Desktop Mobile Phones are designed, tested, manufactured and supported in the UK and work with all UK 2G GSM networks.



Also in white case

CONVENIENCE AND FLEXIBILITY

- ★ **No landline or phone socket required:** install and use the phone immediately
- ★ **Works on all UK 2G GSM networks,** using a standard SIM card
- ★ **Easy Answer™ feature to answer calls** without touching the phone
- ★ **Two aerials supplied,** so you can choose which provides the best possible signal wherever the phone is placed
- ★ **Burnside MoniText® allows stored numbers and phone settings to be configured remotely by SMS.**
- ★ **Automated MoniText® status alerts** tell you immediately if something is wrong.
- ★ **Use the MoniCare® Management Portal** to manage a number of phones from one place on the Internet
- ★ **Earpiece volume can be boosted** for noisy locations, using MoniText®
- ★ **Hearing aid compatible handset** for those with hearing difficulties
- ★ **The phone can be tested remotely** without requiring a site visit
- ★ **Can be mobile or fixed securely** to a counter or wall to prevent theft
- ★ **High quality construction,** designed and manufactured in the UK

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DESIGNED FOR CONVENIENCE, FLEXIBILITY AND CONTROL

Burnside customer testimonial:

"My mother is 95, disabled, with poor eyesight and hopeless with technology. She has been moved to a room in a rehabilitation ward in a hospital where she is left on her own for much of the day. There is one phone to take incoming calls for the whole ward and a 'wheel around' pay phone for outgoing calls. She is desperately lonely and in need of contact with the outside world. The one thing that changed her isolation, and in many ways has become a lifesaver, is a remarkable device - the Burnside Easy Answer phone.

From her room she can make calls in the same way that she can at home - she can take the phone wherever she goes with no wires attached, and I can call her and speak to her without her even having to lift the handset. She needs to press just one button to contact me, or any one of five chosen people in an emergency, and finds that she can call others with the minimum of effort. The 'phone has provided easy communication and contact without bothering the nurses on duty. A perfect choice, and as I said, a veritable lifesaver."

David J. Miles, Announcer & Newsreader, BBC Radio 4

Phone specifications

Feature	Description
GSM Bands	Quad-band GSM phase 2/2+ 850/900/1800/1900 MHz
Voice communication	Triple rate codec for HR, FR and EFR, adaptive multi-rate AMR, echo cancellation, noise reduction
SMS messaging	Send and receive. Point to point MO and MT
Call features	Hands-free, caller ID, redial, 5 speed-dial numbers
Display	80x48mm, 128x64 pixels. backlit LCD
Antenna	1/4 Wave 90° articulated stub or magnetic base 3m leaded aerial with 50 ohm SMA male connector
AC adapter	90-264VAC to 6.5VDC UK and European versions available
Battery backup	Up to 100 hours standby, up to 3 hours talk time
Dimensions/weight	195 x 195 x 85mm, 728g unboxed 290 x 235 x 85mm, 900g boxed
Environment	Storage: -40°C to +85°C, Operation: 0°C to +40°C 25% to 85% relative humidity
Approvals	R&TTE, FCC, UL, IC, GCF, PTCRB, CE, local approvals, network operator certifications, RoHS compliant, WEEE & Battery Directive Registered AC0075UR/PRO hearing aid coupling tested to ETS 300-381

P330 Desktop Mobile Phone kits

Part No.	Description
722150	Standard P330 GSM Desktop Phone kit for UK: #327330 phone (black), #268007 Stub Aerial, #268001 Magnetic Base Aerial, #778012 UK AC Adapter, P330 QuickStart Guide, MoniText User Guide Optional kits available - as above with:
722151	#327330 phone (black), #778013 European AC Adapter
722155	#327331 phone (white), #778012 UK AC Adapter
722156	#327331 phone (white), #778013 European AC Adapter
<i>Detailed User Guides can be downloaded in PDF format from the Burnside Web site after product registration.</i>	

Flexibility and control



The P330 Desktop Mobile Phone's built-in stub aerial can receive a good GSM signal in almost any location within network coverage. However, an additional magnetic base aerial with a 3m lead is also provided, in case the phone is subject to interference from other equipment located nearby, has a poor signal or the stub aerial may be exposed to possible damage.



Unlike landline connected phones, the P330 can be tested remotely by MoniText® without taking it out of service or being on-site. The unit can test basic functions itself, either on command or regularly to a schedule, and report the status to you by MoniText®. These tests include environmental temperature and the state of the battery and power supply. If mains power is cut off for any reason, the phone will continue to operate on its internal battery for several days, but will also send you a MoniText® message to alert you.

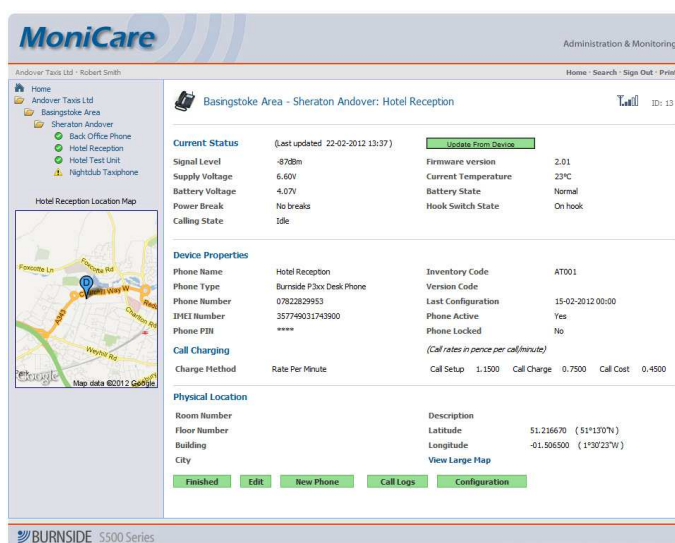


Burnside's unique MoniText® technology allows you to maintain the phone remotely and retrieve status information at any time, from your computer or mobile phone. Ideal for making quick changes, for example, to the programmed auto-dial number or audio settings.



MoniCare® is Burnside's Web-based software that can be accessed from your computer or smartphone. The configuration and status of the phone can be saved in the MoniCare® database for reference and analysis via management reports.

With MoniCare®, you receive alerts automatically if there is a problem, and you can quickly inspect and change the phone's configuration, including the phone number stored for automatic calling, earpiece volume boost, ring tone selection and volume.



The screenshot shows the MoniCare web interface. At the top, it says "Administration & Monitoring". Below that, there's a navigation menu with "Home", "Search", "Sign Out", and "Print". The main content area is titled "Basingstoke Area - Sheraton Andover: Hotel Reception". It displays various status and configuration details for the phone.

Current Status		Update From Device	
Signal Level	-87dBm	Firmware version	2.01
Supply Voltage	6.60V	Current Temperature	23°C
Battery Voltage	4.07V	Battery State	Normal
Power Break	No breaks	Hook Switch State	On hook
Calling State	Idle		

Device Properties		Inventory Code	
Phone Name	Hotel Reception	Version Code	AT001
Phone Type	Burnside P330 Desk Phone	Last Configuration	15-02-2012 00:00
Phone Number	07822829953	Phone Active	Yes
IMEI Number	357749031743900	Phone Locked	No
Phone PIN	****		

Call Charging		(Call rates in pence per call/minute)	
Charge Method	Rate Per Minute	Call Setup	1.1500
		Call Charge	0.7500
		Call Cost	0.4500

Physical Location		Description	
Room Number		Latitude	51.216670 (51°13'0"N)
Floor Number		Longitude	-01.506500 (1°00'23"W)
Building			
City			

At the bottom of the interface, there are buttons for "Finished", "Edit", "New Phone", "Call Logs", and "Configuration".

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