



“It's a sturdy unit made to a high standard quality to ensure it can withstand tough office use but its real strength is the quality of the signal, especially for a wireless device. The product can be used up to a range of 150 meters which is enough for even large offices.”

**WT99**

**Accutone®**

## WT99

DECT Cordless Headset

This cordless headset is designed specifically for those who work better when they move around. It continues the tradition of multi-platform design by being fully Generic Access Profile (GAP) compatible using European DECT at 1880~1900MHz, making it one of the best cordless headsets in its price range. The powerful WT99 with handset lifter provides true freedom of walking and talking, allowing you to multi-task while still taking your calls. It also has a pin alignment that is widely compatible with most telephones.

It's a sturdy unit made to a high standard quality to ensure it can withstand tough office use but its real strength lies in the quality of the signal, especially for a wireless device. The product can be used up to a range of 150 meters which is enough for even large offices. It doesn't mess about when it comes to charging either going from drained to fully charge in 3 hours. The 120 hours standby time and 7 hours talk time means that unlike other wireless headsets it spends more time in use and less time on charge.

Aside from the powerful functions and features, the WT99 is elegantly designed with a sharp-looking over-the-head headset and a matching high-gloss charging-base unit. A perfect combination of looks and muscle makes this the best wireless headset of its class.



inspiring people, inspiring change

## DECT Cordless Headset

### WT99 Key Features

- **Over-the-head wireless headset.** Designed for individuals who work better moving around during a tele-conversation. Lightweight and comfortable, the over-the-head design is perfect for all-day wearing.
- **Official DECT Technology.** Employing the transmission standard of DECT, WT99 utilizes the 1.88 to 1.9 GHz radio frequency.
- **Generic Access Profile (GAP).** Compatible with the GAP profile, the cordless headset can independently pair with most wireless-PBX system as a wireless handset.
- **Headset Charging.** The base station pairs with any telephone, transmits and receives wireless signals and also acts as headset charger.
- **Automatic Handset Lifter.** With the automatic lifter installed, user can remotely lift up the telephone handset from its cradle by pressing the onhook switch on the headset
- **Volume Controls.** User can adjust the incoming volume level via the headset's volume control buttons
- **Excellent Talk-Time and Reception Range.** 7 hours talk-time with reception range of up to 150 meter.



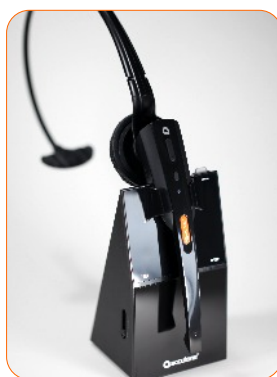
#### WT99 Product Detail Specifications

Frequency Bandwidth:	1880~1900MHz
Number of Channels:	10
Channel Space:	1.728MHz
Network Interface:	RJ 11
Modulation Type:	GFSK
Antenna Type:	Integrated Antenna, -0.5dBi Gain
Speaker Sensitivity:	93 ± 2dB
Microphone Sensitivity:	-42 ± 2dB
Headset Transmission:	20 ± 2dBm
Base Station Transmission:	20 ± 2dBm
Standby time:	120 hours
Talk time:	7 hours
Battery Capacity:	320mAh Lithium Polymer, 3.7V

For more detail information on WT99 and many other products, please visit our website at: [www.accutone.com](http://www.accutone.com)



**Wireless Base Station Unit.** The base station connects via the handset port of the user's telephone and aligns the pin configuration with a simple switch. It sends and receives RF signals to a paired wireless headset. When a headset docks with the unit, it immediately pairs with it and also charge it.



**Wireless Telephone Headset.** The wireless telephone headset utilizes the DECT standard at 1.88 to 1.9GHz radio frequency. Lightweight and convenient, users can answer calls, adjust volume and end calls away from their desktops. The onhook button also activates the handset lifter, if it's installed.



**Automatic Handset Lifter.** Optional. Some telephones do not have headset button or automatic answer feature, so users can only answer calls by lifting the handset from its cradle. Using this lifter, which connects to the base station, pressing the onhook button will automatically lift up the handset.