

TL86103

2-Line Corded/Cordless Answering System with Connect to Cell™



Specifications

UPC
650530026140

Master Carton
50650530026145

APN
80-9090-00

Product Dimensions

Base with Handset on Cradle
8.6" x 7.9" x 6"

Charger with Handset on Cradle
3" x 3.6" x 7.3"

Base with Handset on Cradle Weight
1.5 lbs.

Charger with Handset on Cradle Weight
.5 lb.

Gift Box Dimensions
9.1" x 4.3" x 8.7"

Gift Box Weight
3.5 lbs.

Master Carton Dimensions
9.8" x 9.4" x 9.8"

Master Carton Weight
7.7 lbs.

Master Carton Quantity
2

Ti/Hi
20/4

40' Container Quantity
7530



Make and Receive Landline and Cellular Calls

Connect to BLUETOOTH® wireless technology-enabled cellular phones to make and receive cellular calls with the ease and comfort of a business phone system.

Mobile Phone Charging

Two built-in USB docks means you can make and receive cellular calls from your business system while charging two mobile phones at the same time.

AT&T Softphone Call Manager

Bring online calls off the screen and into your business phone system. AT&T Softphone Call Manager merges Microsoft® Lync®, Skype™, VoIP and landline telephone services for flexible, full-access communication on one convenient system.

Additional Features

- 2-Line Operation
- Store 6000 Directories From up to 4 Different Cell Phones
- Mobile Notifications
- Virtual Multi-Line Operation
- Unsurpassed Range
- Caller ID Announce
- Push-to-Talk
- HD Audio
- Simulated Full Duplex Handset and Base Speakerphones
- Extra-Large Displays
- Digital Answering System - mailbox for each line
- Dual Caller ID/Call Waiting —Stores 50 Calls
- Ringtone Share
- Caller ID Share
- Expandable System up to 12 Handsets (Uses TL86003 Accessory Handset)
- Backlit Handset Keypad and Display
- ECO Mode
- Quiet Mode
- Line power mode
- Up to 14 Minutes of Digital Recording Time for each line
- DECT 6.0 Technology
- Manage Landline, Microsoft® Lync® and Skype™ Calls from Your PC
- Table- and Wall-Mountable
- Battery Type — 2.4V 400mAh Ni-MH
- Compatible with AT&T TL7600 Cordless Headset and TL80133

