Designed to fit your home. And your life.®

# Model CS6429-4

vtech



# Four Handset Cordless Answering System

with Caller ID

#### Interference Free

Interference free for crystal clear conversations—won't interfere with wireless networks and other electronic devices.

#### **Digital Answering System**

With 14 minutes of recording time, the digital answering system answers the call when you can't. No tapes or moving parts.

#### Handset Speakerphone

With the touch of a button, the handset speakerphone makes hands-free conversations easy.

### **Features**

- DECT 6.0 Digital technology provides the best sound quality, security and range in cordless phones
- Interference free for crystal clear conversations — won't interfere with wireless networks and other electronic devices
- Protect yourself from identity theft with digital security—your call is digitized and encrypted, making it nearly impossible for someone to eavesdrop
- Four handset system—includes 4 handsets and requires only one phone jack
- Expandable up to 5 handsets using only one phone jack—uses CS6409 accessory handsets
- Caller ID/call waiting-stores 50 calls
- Digital answering system—no tapes or moving parts

- Handset speakerphone—enjoy hands-free conversations
- Intercom between handsets—no more shouting, "Dinner time!"
- Transfer calls between handsets—no more shouting, "It's for you!"
- Conference an outside call between handsets
- 50 name and number phonebook directory—easily store and dial frequently called numbers
- 14 minutes of recording time
- · Message retrieval from the handset
- Backlit keypad and display
- Trilingual prompts-choose between English, Spanish or French
- Wall-mount bracket included

## **Specifications**

l2o5 10735078020014

UPC 735078020017

APN 80-8044-00

Base dimensions 6" x 4" x 7"

Accessory handset dimensions 3" x 3.5" x 7"

Giftbox dimensions 7.7" x 4.9" x 8.5"

Giftbox weight 3.8 lbs.

Master pack dimensions 15.6" x 8.4" x 9.6'

Master pack weight 12.3 lbs.

Master carton unit quantity 3

40' container quantity 8,622

Ti/Hi 12/4