These phones were found on the website for Radio Shack in Spring, 2008. This list is not exclusive – there are many other phones that will work on our system. Please see notes on our Webpage for specifics.

### 5.8GHz Analog Cordless Phone w/Caller ID

- 5.8 GHz technology provides extended range and is wireless network friendly
- Call Waiting/Caller ID capability lets you see who's calling, even while on the phone
- Store 10 numbers in memory for convenient and quick dialing
- Set ringer louder or softer; turn it off at night or when you do not want to be disturbed
- View stored number during call
- Last-number redial quickly calls last number called, great for getting through a busy signal
- Press a button on the base and the handset signals, leading you to where it was left
- Headset and hearing-aid compatible, with volume control (headset is optional)
- Set on a desk or counter or hang on wall to save space
- Approx $24.99

### VTECH T2326 2.4GHZ Cordless Phone

- Enhanced 2.4 GHz technology
- Caller ID/Call Waiting with flash function
- 30 Name and number caller ID memory
- 10 Name and number phonebook directory
- 9 Number speed dial memory
- Voicemail waiting indicator
- Page/handset locator
- Backlit keypad and LCD display
- Desk or wall mountable
- Approx. $29.95
These phones were found on the website for Radio Shack in Spring, 2008. This list is not exclusive – there are many other phones that will work on our system. Please see notes on our Webpage for specifics.

Uniden® 2.4GHz Extended-Range Cordless Phone

- 2.4GHz offers extended range
- Caller ID/Call Waiting lets you see who's calling, even if you are on another call
- 30-number Caller ID memory
- 10 memory dial locations for frequently called numbers
- Light-up LED alerts to a new voicemail message
- Desk or wall mountable
- Page/handset locator
- Approx $19.99
These phones were found on the website for Radio Shack in Spring, 2008. This list is not exclusive – there are many other phones that will work on our system. Please see notes on our Webpage for specifics.