



MOTOROLA

MSRP**Page last updated: 12-Apr-05****Product Available: July-05****Price Effective*: 01-Apr-05****SD4502**

*(supercedes all previously communicated prices)

SYSTEM EXPANSION CORDLESS HANDSET SD4502

**SD4502 Features Include:**

- "Connect To" system phone functionality
- 2.4 GHz digital FHSS with multi-component capability
- Accessory handset used with SD4500 series

HANDSET

- 128 x 128 4k color display w/ theater style fading backlight
- Caller ID with visual call waiting+
- 50 "private" phone book memory locations
- 24 selectable polyphonic ring tones
- 10 preloaded wallpapers
- Ringtone download capability (for a total of 29 ringers)
- Wallpaper download capability (for a total of 15 wallpapers)
- Speakerphone
- Room monitor
- Custom ring based on phonebook+
- Phone company voice mail waiting indicator ++
- Auto channel search before and during call
- Audible and visual low battery alerts
- 3x4 backlit keypad
- Redial, flash, hold and mute functions
- Headset capable
- Belt clip

BASE

- Charging-only base
- Charging LED
- One year warranty
- User's guide

Each SD4502 Includes:

- 1 SD4502 Handset**
- 1 SD4501/SD4502 Charging Base Unit**
- 1 NiMH Battery Pack**
- 1 Transformer**
- 1 Belt Clip**
- 1 User's Guide**

Country of Origin	Handset Dimensions	Handset Weight without Battery	Box Dimensions	Box Weight	Overpack Quantity	Overpack Dimensions	Overpack Weight
China	6.15 x 2.12 x 1.27	0.31	8.38 x 5.25 x 3.88	1.5	3	10.35 x 5.63 x 9.33	4.5

++ All dimensions are approximate, in inches (HxWxD) and pounds.

Master Carton Quantity	Master Carton Dimensions	Master Carton Weight
N/A	N/A	N/A

SD4502

COLOR	PACKAGE	MODEL	UPC CODE	MSRP
Champagne Silver	Box	519603-001-00	6 12572 12162 7	\$79.99

+ This feature requires subscription to the Caller ID service from your local telephone company. Caller ID number, name, and number service is not available in all areas.
To operate the Visual Call Waiting ID feature, you must subscribe to Caller ID name/number with Call-Waiting special combination service