

Ideal on the nightstand, the accessory Petite Phone[™] features a compact footprint and USB charging port. Guests will appreciate the corded comfort, while hotels will welcome the additional room for branding and speed dials. Since this accessory phone registers to a cordless base, there's no need to run an Ethernet cable or purchase a SIP license for installation. The result: lower infrastructure costs and a better guest experience.

Contemporary SIP Accessory Petite Phone | 1-Line CTM-S241P | 2-Line CTM-S242P

Key Features

- DECT 6.0 technology delivers superior sound quality while reducing telecom costs
- Corded design ensures familiar, comfortable guest experience
- Compact size; perfect for guest rooms with limited space
- Antibacterial plastic tested to inhibit 99.9% of bacteria growth
- USB charging port makes it easy for guests to charge smart phones and other electronic devices

Phone Features

- CTM-S241P requires base phone: CTM-S2411
- CTM-S242P requires base phone:
- No PoE or SIP license needed; only requires power adapter
- Sturdy, solid construction ensures phone stays in place on the desk or nightstand
- Environmentally friendly ROHS program reduces the use of hazardous substances including lead, mercury and cadmium
- Large, bright visual message waiting indicator alerts guests of new messages. Compatible with all major PBXs
- Fully customizable faceplate for hotel branding and dialing instructions

- 0, 3, 5, 10 or 11 customizable speed dials put the hotel's services and amenities at the guest's fingertips
- Conference*, Flash, Hold and Mute
- 1 or 2 lines with line key indication*
- · Automatic line selection*
- Base dialpad
- Desk- or wall-mountable
- Multi-step volume control for ring tones and handset
- Selectable ring tones
- 2-year limited warranty
- * 2-line model only





Matte Black



Silver and Pearl









Petite Phone is a trademark of VTech Communications, Inc.



Contemporary SIP Accessory Petite Phone | 1-Line CTM-S241P | 2-Line CTM-S242P

Specifications

Radio Frequency Baseband: Available in DECT 1.8GHz, and DECT 1.9GHz

Colors: Silver and Black, Matte Black, Silver and Pearl

Power Source: 5.1VDC External Power

Message Waiting Signal Type: Varies by PBX

Flash: Programmable timing (100/300/600ms)

Humidity: $65\% \pm 20\%$

Temperature: 25° C \pm 10° C

Certifications:

- HAC
- FCC Part 15 Class B
- FCC Part 68
- IC
- ETL
- RoHS
- ENERGY STAR® qualified

Cords:

- 12-foot standard coiled handset cord
- 10-foot standard telephone line cord with RJ45 connectors





Matte Black



Silver and Pearl

Dimensions

Master Carton Measurements: 19.7 in. x 14 in. x 9.4 in., 23 lbs, 12 per carton

Phone Measurements: 3.6 in. x 8.5 in. x 2.4 in., 1.5 lbs



Petite Phone is a trademark of VTech Communications, Inc.



Contemporary SIP Accessory Petite Phone | 1-Line CTM-S241P | 2-Line CTM-S242P

Product Part Numbers

	Silver and Black	Matte Black	Silver and Pearl
 Model No. CTM-S241P: 1-Line Accessory Petite Non-Speakerphone, 10 Speed Dial Keys 	80-H0B1-06-000-10	80-H0B1-15-000-10	80-H0B1-11-000-10
 Model No. CTM-S241P: 1-Line Accessory Petite Non-Speakerphone, 5 Speed Dial Keys 	80-H0B1-06-000-5	80-H0B1-15-000-5	80-H0B1-11-000-5
 Model No. CTM-S241P: 1-Line Accessory Petite Non-Speakerphone, 3 Speed Dial Keys 	80-H0B1-06-000-3	80-H0B1-15-000-3	80-H0B1-11-000-3
 Model No. CTM-S241P: 1-Line Accessory Petite Non-Speakerphone, Custom Speed Dial Keys 	80-H0B1-06-000-CC	80-H0B1-15-000-CC	80-H0B1-11-000-CC
 Model No. CTM-S242P: 2-Line Accessory Petite Non-Speakerphone, 10 Speed Dial Keys 	80-H0B2-06-000-10	80-H0B2-15-000-10	80-H0B2-11-000-10
 Model No. CTM-S242P: 2-Line Accessory Petite Non-Speakerphone, 5 Speed Dial Keys 	80-H0B2-06-000-5	80-H0B2-15-000-5	80-H0B2-11-000-5
 Model No. CTM-S242P: 2-Line Accessory Petite Non-Speakerphone, 3 Speed Dial Keys 	80-H0B2-06-000-3	80-H0B2-15-000-3	80-H0B2-11-000-3
 Model No. CTM-S242P: 2-Line Accessory Petite Non-Speakerphone, 	80-H0B2-06-000-CC	80-H0B2-15-000-CC	80-H0B2-11-000-CC





Matte Black



Silver and Pearl



Custom Speed Dial Keys