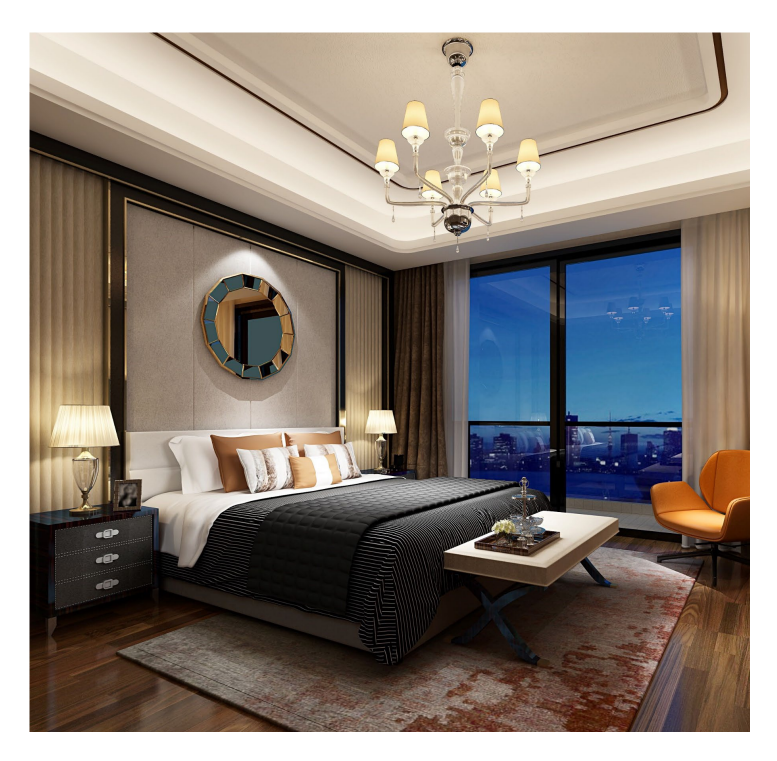
Modern styling, small footprint, large colour display; Perfect for today's modern hotel rooms



vtech® | Hospitality



CTM-S2110 (Matte Black)
1-Line SIP Hidden Base



CTM-S2116
1-Line SIP Hidden Base with 1 Cordless
Colour Handset and Charger



NGC-C3416HC (Silver Black) NGC-C5106 + C5016 1-Line SIP Cordless Colour Accessory Handset with Charger

KEY FEATURES

- 2.8-inch colour display and extra slim LCD frame on handset
- Ultra small footprint and compact design
- Handset with antibacterial plastic inhibits 99.9% of bacteria growth
- Scrolling list of maximum 10 programmable speed dials on display
- 3 dedicated physical service keys (message, front desk, emergency)
- Real time clock, room number, and guest name programming available
- Remote configuration: program network parameters remotely to avoid disturbing guests
- Hidden Base allows for flexible room placement and reduces cabling costs
- The flexibility to mix and match up to 5 accessory handsets
- Supports VTech M1 SIP DECT repeater to extend the range
- Supports up to two handsets behind the M1 DECT repeater connection

CORDLESS FEATURES

- · DECT technology eliminates interference from wireless networks and other wireless devices for superior sound quality
- Built-in speakerphone on cordless handset
- Handset Battery Life: Up to 7 hours of talk time with 5 days of standby time
- Expandable Cordless System: up to a total of 5 cordless handsets
- · Backlit handset dialpad
- Adjustable RF transmission power prevents interference
- Calls are digitized and encrypted making eavesdropping nearly impossible
- · Low battery indicator on cordless handset for easy maintenance
- · Quickly locate all cordless handsets in the system using the Find Handset key
- Answer a call by simply picking up the handset from the charger



vtech® | Hospitality

PHONE FEATURES

- Base unit supports PoE or local power
- Pass Thru Ethernet Port (10/100/1000)
- Supports VLAN Tagging
- · Dedicated EMERGENCY, MESSAGE, and FRONT DESK buttons, plus customisable scrolling speed dial list on display
- · Hearing-aid compatible
- Multi-step volume control for ringer, handset, and speakerphone
- Base unit: Desk or wall-mountable
- 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
- Advanced SIP configuration tool for easy mass deployment and phone monitoring

SPECIFICATIONS

- Handset Colour: Silver Black
- Base Colour: Matte Black
- Message Waiting Signal Type: SIP RFC 3261
- Radio Frequency Baseband: Available in DECT 1.7 GHz, DECT 1.8GHz and DECT 1.9GHz
- Ethernet Port: Fast ethernet port x2
- Base Power Source: PoE or local power (sold separately)
- Charger C5016: Local power
- Humidity: 65% ± 20%
- Temperature: 25°C ± 10°C

CERTIFICATIONS

- HAC
- CE
- RoHS
- UKCA

vtech® | Hospitality

CORDS & ACCESSORIES	CTM-S2116	CTM-S2110	NGC-C3416HC
Standard LAN Cable w/RJ45 Connectors (Base)	6'6" (2 meters)	6'6" (2 meters)	_
Wall Mount for Base	Included	Included	_
Handset Charger w/Power Cord	Included	_	Included
Power Adapter (Handset Charger)	Included	_	Included
Handset Battery	Included	_	Included

DIMENSIONS

Phone Measurements	INCHES	CENTIMETERS	WEIGHT
CTM-S2116 (Base + Handset + Charger)	7.32" x 1.97" x 2.48"	18.6cm x 5cm x 6.3cm	645g
CTM-S2110 (Base)	4.33" x 1.57" x 8.66"	11cm x 4cm x 22cm	288g
NGC-C3416HC (Handset + Charger)	7.5" x 1.99" x 2.5"	19cm x 5cm x 6.3cm	357g
NGC-C5106 (Handset)	7.09" x 1.98" x 0.57"	18cm x 5cm x 1.5cm	141g
C5016 (Charger)	1.26" x 1.97" x 2.48"	3.2cm x 5cm x 6.3cm	216g
Carton Measurements			
CTM-S2116 (4 per carton)	10.35" x 8.62" x 8.27"	26.3cm X 21.9cm X 21cm	7.5lbs (3.4kg)
CTM-S2110 (4 per carton)	10.47" x 6.26" x 6.93"	26.6cm x 15.9cm x 17.6cm	3.3lbs (1.5kg)
NGC-C5106 (24 per carton)	13.86" x 8.5" x 8.35"	35.2cm x 21.6cm x 21.2cm	TBD
C5016 (24 per carton)	12.6" x 8.82" x 7.88"	32cm x 22.4cm x 20cm	TBD

^{*} Some features may be revised subject to final design of hardware and software platform.