

snom HP 4120 IP Phone



Product Name: snom HP 4120 IP Phone Manufacturer: -Model Number: HP-4120

Please Note: The snom HP 4120 has been discontinued. For an alternative, please see our range of snom IP Phones.

snom HP 4120 IP Phone

The snom HP 4120 IP Phone is optimized for use with Microsoft Lync Unified Communications, and can support Office 365, Microsoft's familiar Office desktop suite combined with the latest, cloud-based versions of Microsoft's next-generation communications and collaboration services. snom HP 4120 IP Phone Key Features

i¿1/2 Optimized for seamless operation with Microsoft® Lync unifiedcommunications

- ï¿1/2 Support for Microsoft Office 365 integration
- ï¿1/2 Support for Microsoft "Better Together" mode
- ï¿1/2 Easy phone installation with PoE connectivity

All Lync-optimized IP phone features are supported by the HP 4120 IP Phone, including Microsoft's "Better Together" mode, which leverages Lync's powerful collaboration capabilities. The snom HP 4120 is ideal for small enterprises and small-to-medium size businesses who wish to reduce infrastructure spending and provide the benefits of unified communications delivered through cloud services.

snom HP 4120 IP Phone - Technical Specifications Ports

� 2 RJ-45 auto-negotiating 10/100/1000 PoE ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX, IEEE 802.3ab Type 1000BASE-T, IEEE 802.3af PoE)

Physical Characteristics

 i_{ℓ} ^{1/2} Dimensions 8.86(w) x 1.65(d) x 9.37(h) in (22.5 x 4.19 x 23.8 cm) (0U height) i_{ℓ} ^{1/2} Weight 3.31 lb (1.5 kg), Fully loaded 1.5 kg i_{ℓ} ^{1/2} Full configuration weight 3.31 lb (1.5 kg)

Environment

ï¿1/2 Operating temperature 32°F to 104°F (0°C to 40°C)

� Operating relative humidity 10% to 90%, noncondensing

ïزائ Nonoperating/Storage temperature -40°F to 185°F (-40°C to 85°C)

i¿1/2 Nonoperating/Storage relative humidity 20% to 90%, noncondensing

Safety

� UL 60950-1; CAN/CSA 22.2 No. 60950-1; EN 60950-1; ICES-003; FCC Part 15, Subpart B; GOST; EN 55022 Class A; EN 55024: 1998; C-Tick; VCCI Class A

Phone Characteristics

ï¿¹/₂ Fixed feature buttons Alphanumeric keys (0–9), *, and #; Speakerphone, Mute, Volume Up/Down/Select, Home and Back navigation, and Headset (21 total)





snom HP 4120 IP Phone

ï¿1/2 Soft keys Menu plus 2 soft keys

ï¿1/2 Display type TFT display

ï¿1/2 Display size 3.5 in.

 \ddot{i}_{2} Display pixel resolution 320 x 240 pixels

ï¿1/2 Desk stand Included

Emissions

� CISPR 22 Class B; EN 55022 Class B; EN 55024; ICES-003 (Canada); ICES-003 Class B; VCCI (Japan); FCC Part 15, Class B; GOST; KCC Class A

Notes

- i¿1/2 Microsoft Lync unified communications support:
- i¿1/2 Seamless operation with all Lync-optimized IP phone features
- ï¿1/2 Microsoft Office 365 integration
- ï¿1/2 Microsoft "Better Together" mode
- ï¿1/2 Standalone operation in a Lync environment
- ï¿1/2 Latest WinCE rollup
- ï¿1/2 Client-side Music on HoldAcoustic performance highlights:
- ï¿1/2 Voice activity detection (VAD)
- ï¿1/2 Comfort noise generation (CNG)
- ï¿1/2 Acoustic echo cancellation (AEC)
- ï¿1/2 DTMF tone generation/DTMF event RTP payload
- ï¿1/2 Packet loss concealment
- ï¿1/2 Low-latency audio packet transmission
- ï¿1/2 Adaptive jitter buffers
- ï¿1/2 Background noise suppression
- ï¿1/2 Automatic gain control (AGC)
- ï¿1/2 Dynamic noise reduction
- ïزار Volume control for each audio outputAvailable user languages:
- ïزئ English, French, Brazilian Portuguese, Spanish, German, Italian, Dutch
- ï¿1/2 Russian, Turkish, Polish, Czech, Slovak, Hungarian, Romanian, Ukrainian, Croatian
- ïزار Japanese, Korean, Simplified Chinese, Traditional Chinese
- ï¿1/2 Finnish, Swedish, Norwegian, DanishLED status indicators:
- ï¿1/2 Presence indicator
- ï¿1/2 Other LEDs for Mute, Speaker, Ringing/In Call/Hold, Headset, and Voicemail

Please Enquire

Options available for snom HP 4120 IP Phone :

Power Supply Required?

- Not Required -, 1 x UK Power Supply (+£6.50).