

HC Series Wired Headsets

Hybrid working with Sangoma's UC Client Tools

Datasheet

From the office to the home office and everywhere business takes you, enjoy complete flexibility and productivity with Sangoma's wired headsets.





The HC110 and HC120 headsets offer users the perfect hands-free communication experience with the durability and flexibility needed for today's hybrid work environment, with pricing perfectly matched for every user.

Designed to work with Sangoma's softphones, video conferencing, and collaboration tools; simply plug into a free USB port on your workstation and enjoy high-quality audio with exceptional noise cancellation and premium comfort.

The HC Series features:

((i)) Wideband audio

(19) Noise-cancelling microphone

)) DSP-assisted echo cancellation

Flexible/adjustable headband for optimum fit/comfort

Adjustable/Bendable microphone boom arm

Acoustic shock protection

Finger-lite press call control unit

USB PC connection

On-call and mute light indicator (HC120 only)

Technical Specifications

Main Headset Features

Audio

HC100:Monaural

• HC120: Binaural

Ear Pad Material

HC100: Foam

HC120: Simulated Leather

Desk Phone Connections

 RJ-11 for handset, RJ-11 for phone body (or headset port), RJ-45 for EHS AUX

Flexible Boom

HC100/120: Yes

Boom Movement

HC100: 270°HC120: 360°

Busy Light

HC100: No

HC120: Yes

Mute Light

HC100: on Controller

HC120: on Boom and Controller

Noise Reduction

● HC100/HC120: DSP

Interface

HC100/HC120: USB-A

Controller

HC100: Mechanical

HC120: Touch

Operating Environment

0°C to +40°C; Up to 95% Rh non-condensing

Limited Warranty

One year

HC110

(Sangona)

HC120



Controller	MECHANICAL Controller	TOUCH Controller CABLE
Plug Type	USB 2.0 type A	USB 2.0 type A
Length (Mm)	1200	1200
Cable Type	Round	Flat
Button Type	Mechanical	Touch
Vol +	Yes	Yes
Vol -	Yes	Yes
Softphone Hook	Yes	Yes
Busy Light Enable/Disable	No	Yes
Mute	Yes	Yes
Play / Pause	No	Yes

For product compliance information, visit www.sangoma.com/compliance

