

Vois-Pro Series **Model: SX-110**

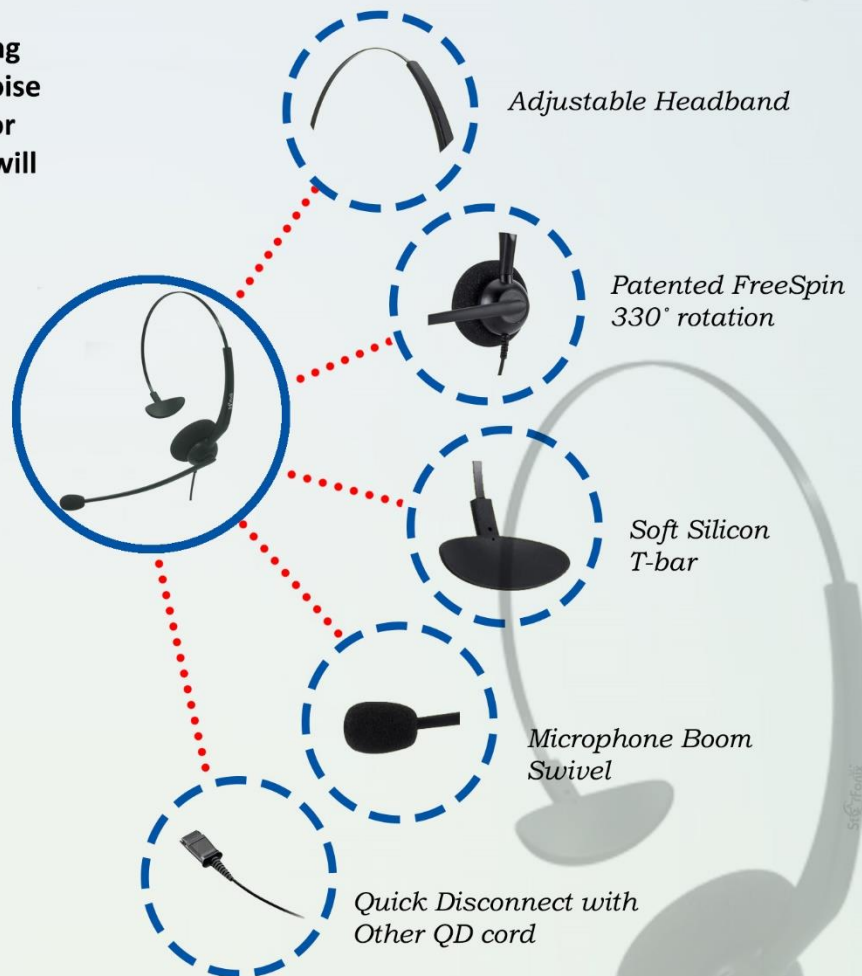
*Ideal To Be The
Necessary*

Feel impressed with the SX-100. The perfect headsets are available in different options and features.

With greater call clarity, less misunderstanding and better customer service over time. HD noise and sound cancellation system are suitable for any working environment. VOIS PRO SX-100 will ensure every customer communication is a great brand moment.

Feature Highlight

- ◆ Great style.
- ◆ Noise cancelling.
- ◆ Over-the-head style
- ◆ Comfortable earpad.
- ◆ Adjustable clothing clip
- ◆ Clear sound.



VOIS-PRO SERIES

Model: SX-110

MORE THAN HEADSETS, A WORKPLACE EVOLUTION

- Made for voice calls
- Passive noise cancellation
- Easy call management using control unit



FEATURE	BENEFIT
Packaging dimensions	(L) 18.5 x (W) 14.3 x (H) 5.2 cm
Weight	53g
What in the box	Headset , Plastic bag for headset , Quick start guide
Battery included	No
Colour	Black
Material	PC/ABS (Polycarbonate)
Warranty	1 Year warranty
Bluetooth device	No
DECT Device	No
NFC	No
Main unit dimensions	(L) 13.5 x (W) 3 x (H) 14 cm
Connection (Jack QD, USB, Etc)	RJ9, 2.5mm / 3.5mm Jack QD or USB
Headset Microphone	Noise-canceling
Wearing Style	Over-the-head
Microphone Frequency Range	100 Hz – 8000 kHz
Frequency Response (Headset)	20Hz - 20kHz
Certifications	Regulatory Approvals: ROHS, FCC, CE
AC Power Supply	Connection power supply by PC and telephone
Cord Length	62.5 cm
Operating temperature	-10 °C to + 50 °C
Storage temperature	-30 °C to + 80 °C Storage temperature range: (-20°C to +35°C 6 months), (+35°C to +45°C 3 months), (+45°C to +45°C 1 month), (+60°C to +70°C 1 hour with no degradation), (+70°C to +85°C max. 1 hour (<20% degradation)
Features	Adjustable over-the-head design to meet most fit and comfort needs, Noise-canceling microphone reduces background noise, Monaural and binaural wearing styles.

Modular connection :

Connects to various telephone.
RJ-9 Quick Disconnection (QD)

- S-10P QD
- S-10PS QD
- S-10 QD
- S-HIS QD



Quick disconnect (QD) :

Connection flexibility allows different headsets to be used with different bases.

- S-2.5mm Jack QD
- S-3.5mm Jack QD



USB (MS) QD :

Connection headset to USB port on PC.

- USB (MS) QD

