## FCH7110D **Call Center Headset**

FIBERME FCH7110D Call Center Headsets for the most costsensitive customers with AI Noise Reducing Microphone USB connectivity.

FCH7110D headsets are the top-of-the-line budget-saving headsets with delicate engineering. This series has the impressive functions for contact centers and companies use. Meanwhile it comes with HD sound technology which ensures users can enjoy the crystal-clear calling experience. With obvious noise-reducing technology, awesome speaker sound, light and snazzy decoration design, the headphones are impeccable for workplace use to increase efficiency. USB connector is available on the FCH7110D headsets.



#### )) ( ACTIVE Noise Cancelling

Top-of-line Cardioid AI noise cancelling microphone decreases up to 100% of surrounding noises



#### Metal CD Pattern Plate with New Design

Design for Business communication, and Call Center, Support direct USB Connector



#### **High Durability**

State-of-the-art calculation technology guarantees, the reliability of the product, Highly sustainable materials provide, a long lifespan of the headset

494

#### **Fast Inline Control**

Quick to use the inline control with Answer, Mute, Volume up and Volume Down



#### HD Sound High Class Experience

HD sound enables you to get a wider frequency range

#### Whole-day comfort & Plug-and-play Simplicity

Lightweight Design Cozy to wear, Extremely simple to operate



**USB-A** 

# **FIBERME**

C€ F©

RốHS

X

### FCH7110D Call Center Headset

| Noise Reduction Method              | AI mic noise-cancelling technology  |
|-------------------------------------|---|
| ENC Performance                     | Max 54dB(A)   |
| Microphone Array                    | 3-Mic array   |
| Material                            | ABS/TPE   |
| Headset Cable Length                | 0.6 m (from Headset to In-line Controls unit), 1.2 m (from In-line Controls unit to USB-A plug)   |
| Temperature                         | Storage Temperature: -5 °c to +70 °c<br>Operating Temperature: 0 °c to +45 °c   |
| Status Indicator                    | Red light LED/no light<br>Busy Status Display Function: automatically light up/turn off the red light on/end<br>a call Incoming             |
| Microphone Type                     | Uni-directional ECM<br>Microphone Frequency Response Range: 100 Hz-14 kHz   |
| Microphone Bandwidth                | Wideband  |
| Microphone Sensitivity              | -44.0±1dB re. 1 V/Pa  |
| Speaker Size                        | 27.0 mm   |
| Speaker Sensitivity                 | 101±1dB SPL @ 1 kHz   |
| Speaker Frequency Response<br>Range | 20 Hz-20 kHz  |
| Speaker Impedance                   | 32 Ω, @ 1.0 kHz   |
| In-line Controls                    | Answer/End a Call Button (Please check the attachment for the compatibility list)<br>Volume Up/Down Button<br>Microphone Mute/Unmute Button |
| Audio Quality                       | Max 48k/24bit/s   |
| Signal to Noise Ratio               | 105dB   |
| Dynamic Range                       | 0~105dB   |
| Compatibility OS                    | Windows 8/9/10/11, Mac OS, Linux  |

FIBERME Communications LLC 1749 Old Meadow Rd., Suite 401 McLean, VA 22102, USA





Copyright © FIBERME Communications LLC. All rights reserved. No parts of this publication may be reproduced or transmit- ted in any form or by any means, electronic or mechanical, photocopying, recording, or otherwise, for any purpose, without the express written permission of FIBERME Communications LLC.