

EXPLORER 110



MAKING YOUR CALLS AND DRIVE EASIER

Stay connected with the sleek, minimalist design of the Plantronics Explorer 110 Bluetooth® headset. Simply tap a button on your headset to activate voice control for Siri, Google Now, or Cortana to make a call, get directions, or dictate a text. This comfortable headset can get you through your day on a single charge.

FEATURES

- Headset holder clips to car air vent
- Voice dialing with smartphone assistants
- Connect and switch between two phones
- Stream and control your music and media
- Lightweight, comfortable fit
- Three language options for alerts
- Power-saving mode

SPECIFICATIONS

Talk time	Up to 7 hours ¹
Standby time	Up to 11 days ¹
DeepSleep standby time	Up to 6 months ¹
Weight	7.5 grams
HD audio	Enhances call clarity when used with phones and mobile service that support wideband
Multipoint technology	Pair and maintain connections with two phones and answer calls from either phone
Smartphone voice control	Activate Siri, Cortana, and Google smartphone assistants
Headset controls	Power on/off, volume up/down, call answer/end, and last number redial ²
Status alerts	Select English, Mandarin, or Cantonese for status alerts on remaining talk time, battery level, and more
Bluetooth version	Bluetooth v4.1 with A2DP for music and audio streaming, Hands-Free Profile (HFP) 1.6 and Headset Profile (HSP) 1.1
Charge connector	Micro USB (120 minutes for full charge)
Battery type	Rechargeable non-replaceable lithium ion polymer
Operating + storage temperature	0-40°C (32°F-104°F)
Operating distance (range)	Up to 10 meters from phone or tablet
Service and support	2-year limited warranty

1. Performance is dependent upon battery and may vary by device 2. If supported by phone and phone provider

For more information about other Plantronics products, please visit our website at www.plantronics.com.au . For help pairing, visit www.plantronics.com/pairing.

TRY OUR APPS
plantronics.com/apps

Available on the App Store

ANDROID APP ON Google play

Plantronics Hub