

## EHS30 and Wireless Headsets

The Htek™ EHS30 Wireless Headset Adapter is perfect for connecting Htek phones to supported wireless headsets. It is simple to use and install, and allows the user to control off-hook, talk, and on-hook modes of Htek (Hanlongtek) IP phones from the headset. The EHS Adapter connects between the Htek IP phone and the Wireless Headset base unit.

**The following Phone models support EHS30:** UC862, UC842, UC860(P), UC840(P), UC806(P), and UC804(P).

**The following Wireless Headset models have passed Compatibility test with Htek phone and EHS30:**

**Plantronics® Wireless Headsets:** Plantronics CS510, CS520, CS540. (Headset bases C052 and C054);

**Jabra® Headsets:** 9400BS (9460), WHB005BS(U) (925).

**\*Firmware Note:** Plantronics Headsets require Htek firmware 1.0.3.88 (2015\_08\_21) or later, and Jabra Headsets require Htek firmware 1.0.3.94 or later.

## wired headset

Htek phone use the standard plug wiring: M-, R, R, M+. Htek phone support all of the wired headset which use standard plug wiring. Please refer to document << Headset\_schema\_instruction>> for more details.

MATCHING TELEPHONE SYSTEM	MOD PLUG WIRING
Standard (most common)	M-, R, R, M+
Cisco IP phones 79xx series	R, M-, M+, R
Ascom office and Philips phones	R, M+, M-, R
Japanese phones, NEC, Nitsuko	M+, R, R, M-
Plantronics Vista Base	R, R, M+, M-
Panasonic phones with modular plug	M+, R, R, M-
Nortel digital phones and Avaya IP phones	M-, R, R, M+
Avaya Callmaster V and VI, Cisco IP phones 79xx series	R, M-, M+, R

**The following Wired Headset models have passed Compatibility test with Htek phones:** BENERTECH A310IP/A320IP