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