

Network interfaces and services

A list of exposed network interfaces and exposed services via network interfaces.

Interface	Services
DECT	1.880-1.900 GHz used in Europe, Hong Kong, Malaysia, and Australia/New Zealand
	1.880-1.890 GHz used in Philippines
	1.880-1.895 GHz used in Taiwan
	1.893-1.906 GHz used in Japan (J-DECT)
	1.910-1.930 GHz used in most of Latin-America (not including Brazil)
	1.910-1.920 GHz used in Brazil
	1.920-1.930 GHz used in Canada and USA (US DECT 6.0)
Bluetooth	Bluetooth 5.0 <ul style="list-style-type: none"> • HSP v1.2 • HFP v1.7 • A2DP v1.2 • AVRCP v1.6
RJ-9	Audio only, for wired handset or desk phone
RJ-45	Control signals for other Jabra accessories

	Audio device with speakers and microphone end-points
	HID class – Teams protocol (MS Teams variant only)
USB	HID class – Telephony
	HID class – GN Telephony
	HID class – Consumer (volume control)
	HID class – GN Protocol (proprietary command interface)
	Audio device with speakers and microphone end-points
USB-2	HID class – Telephony
	HID class – GN Telephony
	HID class – Consumer (volume control)
Logical	1-wire proprietary interface to cradle stand