Supplemental Materials

Ontenna			
Microphone	40 – 90 dB	Internal electret condenser microphone (representative values)	
Vibration motor	12,000 rpm	At full speed (representative value)	
LEDs	Notification light Charging light	Full color LED Red LED	
Communication method	Communication between Ontenna and controller	Can only receive specified low-power wireless transmissions (920 MHz band)	
PC connection	USB (charging stand)	Full speed	
Continuous usage time	About 3 hours	Operational time after fully charging, repeatedly pushing the button for one second and letting the device idle for two seconds	
Charging time	Full charge: About 8 hours 90% charge: About 4 hours	When charging from 0%, at a room temperature of 25°C (reference values)	
Operating temperature	0°C – 35°C	Without condensation	
Storage temperature	-15°C – 50°C	Without condensation	
Measurements	Main body: W65xD24xH16 (mm)	Excluding clip and protrusions	

Reference: If wireless communications have been cut off for 30 minutes in smart mode, communications will be turned off to preserve the battery. To restore communications, please restart the device.

Ontenna Controller			
Sound input	3.5 mm audio jack (TRS)	Used for both line and mic input (with volume controls for mic mode)	
LEDs	Notification light Charging light	Full color LED Red LED	
Communication method	Communication between Ontenna and controller	Specified low-power wireless transmissions (920 MHz band) ARIB STD-T108	
PC connection	USB (charging stand)	Full speed	
Connected use time	About 3 hours	Operational time after fully charging, repeatedly pushing the button for one second and letting the device idle for two seconds	
Charging time	Full charge: About 8 hours 90% charge: About 4 hours	When charging from 0%, at a room temperature of 25°C (reference values)	
Operating	0°C – 35°C	Without condensation	

temperature		
Storage temperature	-15°C − 50°C	Without condensation
Measurements	Main body: Radius 60xH22	Excluding protrusions
	(mm)	
Radio Law	Factory Design Certification	Only for use in Japan
Certification	006-000687	
Numbers	Factory Design Certification	
	007-AB0237	