

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 (mm) | Excluding protrusions |
| Radio Law Certification Numbers | Factory Design Certification 006-000687 Factory Design Certification 007-AB0237 | Only for use in Japan |