

Styletto AX Charger

Data Sheet



Styletto AX Charger | Technical Data

Dimensions (LxWxH) Weight excluding cable Protection against ingress of water Protection against electric shock Electrical property Charger Power supply connector Input voltage Input current Input voltage Input current Input frequency Output voltage Output current Charging Charging time (USB) Charging time (wireless) Built-in battery Battery type Battery capacity Battery tuntime Operating conditions Temperature (Wiseless charging) Temperature (wireless charging) Temperature (recommended) Relative humidity (max.) Transportation conditions Transportation conditions Transportation conditions Transportation conditions Transportation conditions Transportation conditions
Protection against ingress of water Protection against electric shock Electrical property Charger Power supply connector Input voltage Input current Power supply adapter Input voltage Input current Input frequency Output voltage Output current Charging Charging time (USB) Charging time (wireless) Built-in battery Battery type Battery capacity Battery runtime Operating conditions Temperature (USB charging) Relative humidity Felative humidity (recommended) Relative humidity (max.)
Protection against electric shock Electrical property Charger Power supply connector Input voltage Input current Power supply adapter Input voltage Input current Input frequency Output voltage Output current Charging Charging time (USB) Charging time (wireless) Built-in battery Battery type Battery capacity Battery runtime Operating conditions Temperature (USB charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Relative humidity (recommended) Relative humidity (recommended) Relative humidity (max.) Relative humidity (max.) Relative humidity (max.) CUSB-C USB-C USB-C USB-C USB-C USB-C USB-C USB-C USB-C USB-C A00 V AC 0.15 - 0.3 A 10.15 - 0.3 A 1
Electrical property Charger Power supply connector Input voltage Input current Power supply adapter Input voltage Input voltage Input current Input frequency Output voltage Output voltage Charging time (USB) Charging time (wireless) Built-in battery Battery type Battery type Battery runtime Operating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity Minimum air pressure Felative humidity Relative humidity (recommended) Relative humidity (recommended) Relative humidity (recommended) Relative humidity (max.) Relative humidity (max.)
Power supply connector Input voltage Input current Power supply adapter Input voltage Input current Input voltage Input current Input cu
Power supply connector Input voltage Input current Power supply adapter Input voltage Input current Input voltage Input current Input cu
Power supply connector Input voltage Input current Power supply adapter Input voltage Input current Input voltage Input current Input current Input current Input frequency Output voltage Output current Input current Input current Input frequency So - 60 Hz Output current Input current Input current Input frequency So - 60 Hz Output current Input current Input frequency Input frequency So - 60 Hz Input current Input current Input frequency
Input current Power supply adapter Input voltage Input current Input frequency Output requency Output voltage Output current Charging Charging time (USB) Charging time (wireless) Built-in battery Battery type Battery capacity Battery runtime Operating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (recommended) Temperature (recommended) Relative humidity (recommended) Relative humidity (max.) Relative humidity (max.) Relative humidity (max.)
Input current Power supply adapter Input voltage Input current Input frequency Output requency Output voltage Output current Charging Charging time (USB) Charging time (wireless) Built-in battery Battery type Battery capacity Battery runtime Operating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (recommended) Relative humidity (recommended) Relative humidity (max.)
Power supply adapter Input voltage Input current Input frequency Output voltage Output voltage Output current Charging Charging time (USB) Charging time (wireless) Built-in battery Battery type Battery capacity Battery runtime Operating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (recommended) Relative humidity (max.)
Input current Input frequency Output voltage Output current Charging Charging time (USB) Charging time (wireless) Built-in battery Battery type Battery capacity Battery runtime Operating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (recommended) Relative humidity (recommended) Relative humidity (recommended) Relative humidity (max.) Relative humidity (max.)
Input frequency Output voltage Output current Charging Charging time (USB) Charging time (wireless) Built-in battery Battery type Battery capacity Battery runtime Coperating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (recommended) Relative humidity (recommended) Relative humidity (recommended) Relative humidity (max.) Relative humidity (max.)
Output voltage Output current Output current Output current I A Charging Charging time (USB) Charging time (wireless) Battery type Battery type Battery capacity Battery runtime A days in typical use Operating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (recommended) Relative humidity (max.)
Output current Charging Charging time (USB) Charging time (wireless) Built-in battery Battery type Battery capacity Battery runtime Battery runtime Operating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (recommended) Temperature (recommended) Temperature (recommended) Relative humidity (max.)
Charging time (USB) Charging time (wireless) Built-in battery Battery type Battery capacity Battery runtime Battery runtime Operating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (recommended) Relative humidity (max.)
Charging time (USB) Charging time (wireless) Built-in battery Battery type Battery capacity Battery runtime Battery runtime Operating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (max.) Relative humidity (recommended) Relative humidity (recommended) Relative humidity (recommended) Relative humidity (max.)
Charging time (USB) Charging time (wireless) Built-in battery Battery type Battery capacity Battery runtime Battery runtime Operating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (max.) Relative humidity (recommended) Relative humidity (recommended) Relative humidity (max.)
Charging time (wireless) Built-in battery Battery type Battery capacity Battery runtime Battery runtime Operating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (recommended) Temperature (wireless charging) Alignment of the following conditions Temperature (recommended) Temperature (recommended) Temperature (max.) Relative humidity (recommended) Relative humidity (max.)
Built-in battery Battery type Battery capacity A00 mAh Battery runtime 4 days in typical use Operating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity 20 75 % Minimum air pressure Storage conditions Temperature (recommended) Temperature (recommended) Temperature (max.) Relative humidity (recommended) Relative humidity (recommended) Relative humidity (max.)
Battery type Battery capacity Battery runtime Operating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (recommended) Temperature (recommended) Relative humidity (recommended) Relative humidity (recommended) Relative humidity (recommended) Relative humidity (max.)
Battery capacity Battery runtime 4 days in typical use Operating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity 20 75 % Minimum air pressure Storage conditions Temperature (recommended) Temperature (max.) Temperature (max.) Relative humidity (recommended) Relative humidity (recommended) Relative humidity (max.)
Battery runtime Operating conditions Temperature (USB charging) Temperature (wireless charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (recommended) Temperature (max.) Relative humidity (recommended) Relative humidity (recommended) Relative humidity (max.) Relative humidity (max.)
Operating conditions Temperature (USB charging) +10 +35 °C / +50 +95 °F Temperature (wireless charging) +10 +30 °C / +50 +86 °F Relative humidity 20 75 % Minimum air pressure 700 hPa Storage conditions Temperature (recommended) +10 +25 °C / +50 +77 °F Temperature (max.) +10 +40 °C / +50 +104 °F Relative humidity (recommended) 20 80 % Relative humidity (max.) 10 80 %
Temperature (USB charging) Temperature (wireless charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (max.) Relative humidity (recommended) Relative humidity (recommended) Relative humidity (max.)
Temperature (wireless charging) Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (max.) Relative humidity (recommended) Relative humidity (recommended) Relative humidity (max.) 10 80 %
Relative humidity Minimum air pressure Storage conditions Temperature (recommended) Temperature (max.) Relative humidity (recommended) Relative humidity (max.) Relative humidity (max.)
Minimum air pressure Storage conditions Temperature (recommended) Temperature (max.) Relative humidity (recommended) Relative humidity (max.) To hPa 10 +25 °C / +50 +77 °F +10 +40 °C / +50 +104 °F 20 80 % 10 80 %
Storage conditions Temperature (recommended) +10 +25 °C / +50 +77 °F Temperature (max.) +10 +40 °C / +50 +104 °F Relative humidity (recommended) 20 80 % Relative humidity (max.) 10 80 %
Temperature (recommended) +10 +25 °C / +50 +77 °F Temperature (max.) +10 +40 °C / +50 +104 °F Relative humidity (recommended) 20 80 % Relative humidity (max.) 10 80 %
Temperature (max.) +10 +40 °C / +50 +104 °F Relative humidity (recommended) 20 80 % Relative humidity (max.) 10 80 %
Relative humidity (recommended) 20 80 % Relative humidity (max.) 10 80 %
Relative humidity (max.) 10 80 %
,
Transportation conditions
Temperature (recommended) -20 +60 °C / -4 +140 °F
Temperature (max.)
Relative humidity (recommended) 5 90 %
Relative humidity (max.) 5 90 %
Safety / conformity
Safety approvals IEC / EN 62368-1:2014
EU CE EN 60601-1-2 4th edition
US FCC 47CFR Part 15 (2017)
Canada IC ICES-003 Issue 6 (2017)
Korea KCC KN 32 / KN 35

Styletto AX Charger | Further information

Standards and additional information

- ▶ The battery runtime is based on the given current consumption. The actual battery runtime is determined by battery quality, usage and activated feature set.
- Styletto AX Charger is a part of the Kit Styletto AX, which also consists of Styletto AX. Please consult the data sheet Styletto AX for relevant technical information.
- Note: due to the design of the Styletto AX, not all earwear connections will fit inside Styletto AX Charger. Recommended connections: S, M and P-Receivers (length 0-3) with Earware 3.0 open and tulip (all sizes) or sleeves (size XS-M).

Special note for instruments with built-in lithium-ion rechargeable battery

▶ The runtime of all lithium-ion rechargeable batteries reduces over time. The estimates are based on fresh lithium-ion rechargeable battery capacity. Under normal operating conditions, the battery will retain up to 80 % of its initial capacity after 2 years of use. Please note that battery performance will vary depending on individual usage patterns and environmental conditions.

The information in this document contains general descriptions of the technical options available, which do not always have to be present in individual cases and are subject to change without prior notice. The required features should therefore be specified in each individual case at the time of conclusion of the respective contract.

Legal Manufacturer WSAUD A/S

Nymøllevej 6 3540 Lynge Denmark



Order No. 04742-99T02-7600 © 08.2021, WSAUD A/S All rights reserved

Subject to change without prior notice



⚠ WARNING

Choking hazard posed by small parts.

▶ This instrument is not intended for the fitting of infants, children under 3 years or persons of mental incapacity.