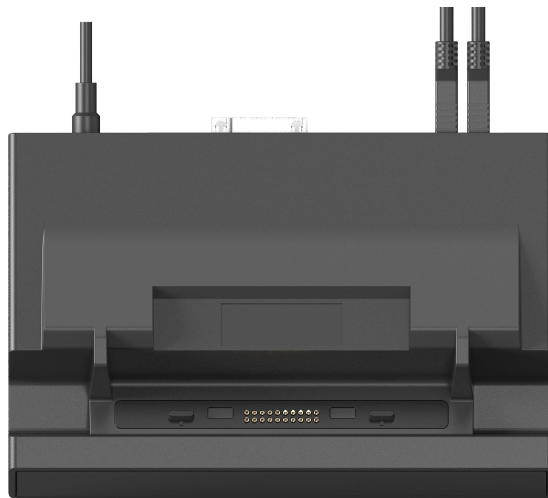




Athena Pad Air-Cradle

Datasheet V1.0



Shanghai Jannu Technology Co.,LTD

1. Physical parameters and environmental parameters

Rated input voltage	DC 9V±5%
Rated input current	DC 3A (MAX)
LED indicator	Power status indication
Data interface	USB2.0X3, RS232X1, RJ45X1, RS485X1
Range of working temperature	-10℃~ +50℃
Working humidity range	5% to 95% RH Non-condensing state
Storage temperature	-20℃~ +60℃
Storage humidity	<95%RH
Cooling method	Natural convection
IP Protection	IP30
Reliability	0.8m falling to the concrete floor
Spring pin connector	On resistance <100mΩ
Anti-static grade	Contact static test<8KV
Weight	280g
Dimensions	180mm×120.5mm×50.5mm
Standard accessories	Power adapter ×1、 Package

2. Instructions for use

A, Place the whole machine on a single-type charger;

B, Using AC power, insert the AC plug of the matching power adapter into a standard socket and make it contact well;

C, The DC end is disconnected to the base, and the indicator light is red at this time, indicating that the power of the base is connected;

D, The charging status of the Athena Pad Air is subject to the Athena Pad Air charging indicator, that is, the red light is on to indicate that it is charging, and the green light is on to indicate that the battery is fully charged.

3, Matters needing attention

A,Before using this equipment, please carefully read the product instructions and product surfacemarkings;

B,During use, keep away from heat and high voltage, avoid children playing with the equipment, and do not hit the charger;

C,Please keep the spring pin connector clean. Do not allow other metal objects to directly touch the spring pin connector of the charger during use, otherwise it may be dangerous or cause a short circuit and damage the product.

D,Do not drop the device and subject it to impact, or use it in a strong vibration environment to avoid damage or affect the charging effect;

E,This device can only be charged with the matching power adapter;

F,Please consult your local dealer or our company's customer service center in case of failure.