

The Power Supply

It is vitally important that the PilotAware Rosetta or PilotAware Classic unit is supplied from a USB power supply of 5.2V with a minimum 2.1A output. Without this amount of power provided PilotAware Rosetta will not work properly. You can ensure that you use the correct power supply as follows.

IMPORTANT Use the lead Provided.

Every PilotAware unit is supplied with a 1 meter 20AWG (measure of thickness) cable. This cable must be used to ensure correct operation. Please do not use any other cable.

IMPORTANT Use the correct Power Supply

Recommended power supplies are available from Amazon cheaper than we can supply. These are:

1. ANKER PowerCore 20100. A large power bank that will last approximately 12 hours.
2. ANKER PowerCore 10000. A small power bank that will last approximately 6 hours.
3. ANKER 4.2A/24W A 2 port rapid USB car charger. Use only 1 port.
4. Charge 2/ Charge 4 EASA approved Power supply <https://charge4.harkwood.co.uk>

Power Tips

1. Please use one of the power supplies recommended
2. Please use the power lead provided.
3. Don't be fooled that all power-banks are the same they are not.
4. Power banks are not batteries they have electronics at the front end they can be very noisy and limit the current out
5. **If you are using an Android based tablet or smart phone, please disable power saving. This includes most devices that are not Apple™.**
6. If you use any other power supply, then buyer beware.
7. Just because a PSU says its greater than 2.1A doesn't mean it's good.
8. If using an Anker Cigarette light socket don't charge the iPad at the same time it will draw too much current.

IMPORTANT If you are having any problems and you are NOT using one of the recommended noise free power supplies AND THE SUPPLIED POWER LEAD, then this will usually be the problem.

And finally make sure you use the supplied lead and an approved power supply.

PilotAware Team.