



## Aerial Photography Specialists

The APS charging station has been designed specifically to address the needs of operators who fly on a continual basis. APS has made the following charging station with the intent too.

1. Drastically improve the charging and turnaround times of the flight packs and provide the operator with a steady stream of charged cells.
2. Make charging all components of the Microdrone system a simple and quick process to speed up operating times and reduce operator requirements.
3. Allow for maximum flexibility with the choice of power supply input.



The APS charging station allows the operator to charge everything he needs to operate the drone either from a 240 volt (via a 12v 20 amp power supply that is included) or a direct 12 volt source. This makes it easy to charge everything you need, either indoors or on the move in a vehicle.

The main purpose is to offer 3 chargers to replenish the main flight packs. There is also a 4<sup>th</sup> port on the side of the station allowing for an extra charger to be plugged in at any time if needed. With the possibility to charge 4 flight packs at once this will allow for continual operation of the drone.

The charging station also offers a charger for the camera packs that the Pentax A20 (12 MP still camera) uses. Three additional camera batteries are also included to allow for continual operation of the camera.



The transmitter charger has also been accommodated for allowing you to plug it in and charge you drone transmitter out in the field if needed.

All the chargers and equipment are encased in a military grade hard case allowing for maximum protection and durability.

3 x Camera batteries , transmitter charging cables and a frequency scanner are also included and conveniently stored in the top of the box for quick access.

For more information on this particular product please contact

Paul Martin from Aerial Photography Specialists  
0439 891 550

