

# FreeSpeak II™

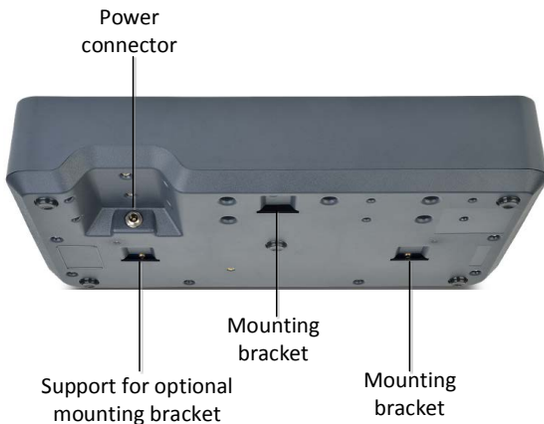
## Quick Start Guide for the battery charger

A FreeSpeak II (FS II) battery charger (AC60) allows you to charge up to five FS II beltpacks simultaneously. You can use it either as a drop-in charger for the whole beltpack, or you can charge separate beltpack Li-Ion batteries (BAT60) in the charging slots provided. You can use the charger either as a desktop unit, or you can mount it to a wall using an optional wall bracket.

For more information about the system see the **FreeSpeak II User Guide**.

### 1. Installing the battery charger

- 1) Either mount the charger to a wall using the optional wall bracket or leave on a desktop.
- 2) Connect the power supply to the power connector.



Optional wall-mounting bracket

### 2. Charging the beltpack

The beltpack can use a rechargeable Li-Ion battery or non-rechargeable AA batteries. The charger can charge up to five Li-Ion batteries simultaneously.

**Warning:** Only use the battery charger with the supplied rechargeable batteries. If you use the charger with any other batteries, serious damage or injury could result.

**Note:** You can also recharge batteries by using a USB cable.



- 1) Insert either the beltpack containing the battery, or the battery itself into one of the recharging bays on the battery charger. A red LED indicates that the battery is recharging.
  
- 2) If you are recharging the battery while it is still in the beltpack battery compartment, an illuminated beltpack key (Talk key A) indicates the charging status. The table below shows the charging status conditions.

Status indicator	Status
Talk key A or charger status LED red	Charging
Talk key A or charger status LED green	Fully charged
Beltpack screen	Displays current percentage charge and software version.



- 3) Wait until the recharging LED turns from red to green (up to 2 hours). The battery is now fully recharged.

**Note:** If a beltpack is on when placed in the charger, on removal the RF is re-enabled and the beltpack attempts to reconnect to its previous system. If a beltpack is off when placed in the charger, on removal it will power off.

