

IDAPT i2+



Michael Fereday's is on the charge

Conspiracy theories abound, but have you heard the one regarding mobile devices scheming to ensure they run out of power at the same time. The rumour, which has yet to be confirmed, is that all mobile devices are tired of being abused by their human owners and want to cause the maximum inconvenience possible.

Whether you believe this flight of fancy or not, perhaps, like the boy scouts, you should be prepared by getting a device capable of charging multiple devices simultaneously, such as the IDAPT. The latest version of this multiple charging product is the IDAPT i2+, which is predominantly black, mixing matt and lacquered areas. Unlike some other charging devices, the IDAPT way is to use interchangeable tips which slot into bays when required. The IDAPT i2+ gives you two bays plus a USB port so that three devices can be charged simultaneously.

Supplied with the IDAPT unit, you get a power lead and a set of six tips. The make up of this set has remained constant with all the different IDAPT models, and is carefully selected for the most common manufacturer's devices. You get tips for the iPod/iPhone, Samsung 4, Sony Ericsson 2, Nokia 2, MicroUSB and MiniUSB. If this set does not meet your needs then you can purchase others from the 25 available at a cost of £5.99 each. Over 4,000 devices are supported including the Nintendo DNS, X-Box Controller, PSPs, Kindle, iPads, Blackberrys and a wide range of mobile phones and MP3 players.

Details

Price: £29.99
Manufacturer: Inpulse
Website: www.dnsweb.com
Product type: Chargers to charge

Ratings

Quality: ★★★★★ OVERALL
Value: ★★★★★ 9
An great way to charge up three devices simultaneously

Handily, the IDAPT tips have been designed so that they can only be inserted into a bay the correct way round. When you need to charge one of your current tips, there are two buttons alongside each bay that provide a quick release option. When a device is being charged, an LED in front of its bay will glow red (otherwise it will be green). There is also an on/off switch for power when the IDAPT i2+ is not being used, for when your rebellious gadgets have been very successfully recharged.
mm Michael Fereday

