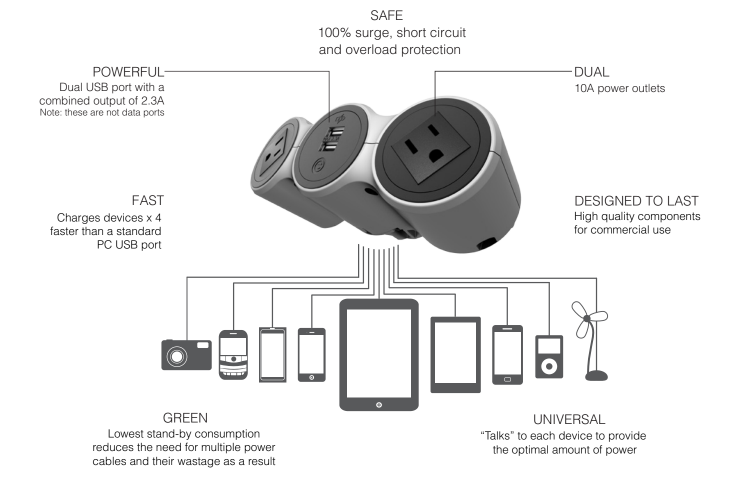
R Atdec Intelligent Power Module The Atdec Intelligent Power Module provides above desk power via its two integrated USB power outlets and two electrical (GPO) outlets. The accessory has Intelligent Device Recognition (IDR) technology built into the USB sockets which communicates with any device and provides it with the optimum amount of power. The result is fast charging speeds (four times faster than a PC USB port). It improves work place ergonomics by moving power sources above the desk and helps to create an elegant all-in-one space saving solution. It integrates seamlessly at the base of the SYSTEMA™ (selected models) and VISIDEC™ Focus range mounts and is perfect for commercial offices, hospitality, education, healthcare and public space.



Product key features:

- Intelligent design offers universal fast charging technology to any USB device irrespective of brand or model
- Commercial grade with gold plated connectors for longevity
- Compatible with SYSTEMA™ (selected models) and VISIDEC™ Focus monitor mounts
- Constructed from flame retardant plastic
- Certified for UL962A, UL1363, CAN/CSA-C22.2 No. 21, UL60950-1, EMC-FCC, EN60950-1:2006+A11:2009 + A12:2011, EN55022:2006+A1:2007, EN61000-3-2:2006+A1/A2:2009, EN61000-3-3:2006, EN55024 -2010
- Made in the UK



Sockets can be customised to accommodate















Colour options include





HDMI

VGA









Technical data



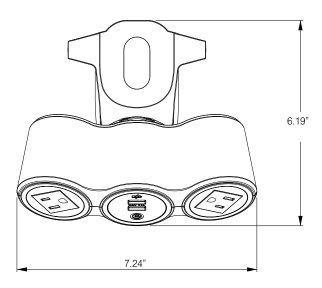
FORMAT

2 x NEMA 5-15P Simplex, 125V 15A Socket 1 x Twin USB fast charger (2.3A max total load) 6.5ft (14AWG) long power cable, NEMA 5-15 Plug

| Charging current | Max. 2.3A in total |
|------------------------------|--|
| AC voltage range | 100-240V AV 50/60Hz |
| AC input current | Max 0.2amp at full load, less than 0.5mA at no load |
| Rated total Output | 11.5W max |
| Output voltage | 5V DC +-5% |
| Standby power use | Less than 0.1W |
| Life expectancy | Min 5 years in normal use |
| USB connector | Gold Plated - min 1500 insertions |
| Over current protection | Yes - self regulating |
| Short circuit protection | Yes - Auto reset |
| Apple iPad/iPhone compatible | Yes |
| Blackberry compatible | Yes |
| Operating Temperature range | 0°-35°C |
| Max relative humidity | 85% RH |
| Atdec compatible mounts | VISIDEC™ Focus range: VF-AT, VF-AT-SW, VF-M, VF-AT-D, VF-AT-NP, VF-AT-NBC |
| | SYSTEMA™ range: SSK and all solutions that utilise the SP10 (S/W/B) or SP40 (S/W/B) desk posts. |
| Design and Materials | Made from ABS/PC UL94 V-0 flame retardant plastic |
| | Robust PU based paint, fully ROHS compliant |
| | Neoprene pad on base to prevent slippage and protect mounting surface |
| | Integrated cable management wings at rear each can hold up to 2 CAT6A cables |
| | Can be customised to support a large range of data or power ports |

INDICATIVE CHARGING TIMES FROM 0% TO 100%

| DEVICE | TIME |
|----------------------|---------|
| IPHONE 4S | 2HRS |
| IPHONE5 | 2HRS |
| IPAD 2 | 3.5HRS |
| IPAD 3 | 5.75HRS |
| BLACKBERRY BOLD 9700 | 95MINS |
| GOOGLE NEXUS | 3HRS |



SAFETY STANDARDS

UL962A Standard for Furniture Power Distribution Units

UL1363 Standard for Relocatable Power Taps

CAN/CSA-C22.2 No. 21 Standard for Cord Sets and Power-supply Cords

UL60950-1 Safety of AV & ICT Equipment

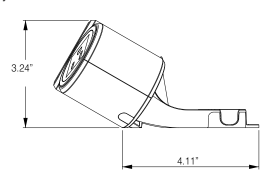
EMC-FCC Standard for Electromagnetic Compatibility

EMC Certifications: EN55022:2006+A1:2007

EN61000-3-2:2006+A1/A2:2009

EN61000-3-3:2006 EN55024 -2010

Safety Certifications: EN60950-1:2006+A11:2009 + A12:2011



Atdec mounts are designed, developed and tested in Australia. While all efforts have been made to ensure the information in this brochure was correct as of the date of printing we reserve the right to change specifications without notice. Please refer to the website for our full range along with the latest details on specifications, compatibility and dealer location. Atdec is a registered trademark with all rights reserved. Copyright June 2015.

