### **Data sheet**

## DA1010



#### SecurePoE<sup>™</sup> MidspanUPS<sup>™</sup>

- High efficiency power supply providing 100% power availability to each PoE port
- SecurePoE<sup>TM</sup> is provided in secure enclosures, with monitoring functions and fast cable entries
- Designed to allow installers to connect to PoE powered devices allowing easier installation, set-up and maintenance
- Power status LEDs for quick visual diagnosis of system status
- Network data infrastructure issues do not affect the supply of PoE power
- MidspanUPS<sup>™</sup> provides battery back-up for PoE devices in case of mains failure, maintaining device power
- Further information available at www.Dantech.uk.com

CCTV	 Intercoms	 Access Control	_	VOIP	

A power over Ethernet midspan power supply with secure enclosure and monitoring. Every **SecurePoE<sup>TM</sup>** unit complies with the IEEE 802.3:2012 standard (IEEE 802.3at/IEEE 802.3af). **SecurePoE<sup>TM</sup>** units will provide the full 30W of power to every port. All units are housed in secure tamper protected cases. **SecurePoE<sup>TM</sup>** *MidpanUPS<sup>TM</sup>* power supplies are fitted with Yuasa battery packs to maintain power to connected PoE devices during mains failure.

One, two or four output wall mount versions are available in secure indoor or exterior enclosures.

Rack-mount versions are available with 4 or 8 ports per unit. Rack versions have a remote battery pack to allow the MidspanUPS to remain in a 1U profile. Battery packs can be mounted remotely from the rack where space is available. Each output has an RJ45 data port, (e.g. from the network switch) and an RJ45 load port for the PoE device, that outputs the data and power.

Outputs have LED indication to show if a compatible device is connected and powered. In addition there are SPCO clean contacts for monitoring the power status of each output. The units also have power on LED indication and SPCO clean contacts to signal power failure and low battery voltage; as well as battery disconnect deep discharge protection.

Output				
Ports	DA1010-IN-1 DA1010-EX-1 -	DA1010-IN-2 DA1010-EX-2 -	DA1010-IN-4 DA1010-EX-4 DA1010-RM-4	- DA1010-RM-8
	1 x 30W	2 x 30W	4 x 30W	8 x 30W
Voltage	55V DC (nominal)			
Current	Maximum 0.55A (30W) per port			
Connection type	RJ45 - Plug & play			
Status indication	LED indication; Flashing = PoE device connected, no power requested On = PoE device connected, power enabled Off = PoE device not detected			
Compatibility	IEEE 802.3:2012 (IEEE 802.3at & IEEE 802.3af, full backward compatibility)			
Data rate	DA1010-x-x DA1010-x-x-G   10BASE-T 10BASE-T   100BASE-TX 100BASE-TX   1000BASE-TX 1000BASE-T (Giga		- <b>x-x-</b> G	
Power class detection	Automatic class 0, 1, 2, 3, 4 detection			
Mode	Mode B (Delivers power over spare pairs on 10/100 networks only)			

The enclosed information is believed to be correct. Information may change 'without notice' due to product improvement. Users should ensure that the product is suitable for their use. E&OE. Registered Proprietor: Benham (General Engineers) Ltd (No. 1181752) Registered at 3 Galliford Road Industrial Estate, Heybridge, Maldon, Essex CM9 4XD, UK. Directors: R.A.Scott, K.E.Horwood, T.J.Scott, N.J.Scott. VAT Reg. GB 28276273 Tel:+44(0)1621 856 850 Fax:+44(0)1621 856 162 sales@dantech.uk.com

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#### SecurePoE<sup>™</sup> MidspanUPS<sup>™</sup>

Contact configuration	Single pole change over	-			
Rating	Maximum switching 30V 1A AC/DC				
Connection type	Rising clamp PCB terminal block (2.5mm <sup>2</sup> )				
Battery low voltage signalling threshold	46V (nominal)				
Battery low voltage disconnect threshold	42.5V (nominal)				
Input					
Voltage	90-270V AC, 47-63Hz				
Power consumption	≤ 132VA - Built-in active PFC function, PF>0.96				
Connection type	DA1010-IN- <b>x</b> DA1010-EX- <b>x</b> DA1010-IN- <b>x</b> -G DA1010-EX- <b>x</b> -G		DA1010-RM <b>-x</b> DA1010-RM <b>-x-</b> G		
	10mm <sup>2</sup> internal terminal block (3 x 1.5mm <sup>2</sup> or 2 x 2.5mm <sup>2</sup> )		C14 IEC connector (Kettle lead)		
Fused	3A Mains 1" fuse	(BS1362)	6.3A Mains QB 20 x 5mm Glass fuse		
Mains on indication	LED indication		Neon indicator		
Environmental					
Operating temperature	-10°C to +40°C				
Storage temperature	-20°C to +50°C				
Operating relative humidity	Maximum 95% non-condensing				
Ingress protection	DA1010-IN-x DA1010-RM-x DA1010-IN-x-G DA1010-RM-x-G			DA1010-EX- <b>x</b> DA1010-EX- <b>x</b> -G	
	IP20		IP66		
Dimensions*					
	DA1010-IN- <b>x</b> DA1010-IN- <b>x</b> -G	DA1010-EX- <b>x</b> DA1010-EX- <b>x</b> -G		DA1010-RM- <i>x</i> DA1010-RM- <i>x</i> -G (Excluding remote battery pack.	
Width	400mm	400n	าฑ	478mm (19" Rack-mount	
Height	500mm	500mm		44mm (1U)	
Depth	155mm	200n	nm	<b>380mm</b> (15")	
Weight	≤ 16.5Kg	≤ 16Kg		≤ 5Kg	
Enclosure material	Mild steel	el Steel		Mild steel	
Finish	Powder coated White RAL9016	Grey RAL7032		Powder coated Black RAL9005	
Battery pack					
*Note: Rack-mount versions with 4 ports have one battery pack Rack-mount versions with 8 ports have <b>TWO</b> battery packs	Indoor Ex   (DA1010-IN-x) (DA10		ior -EX- <b>x</b> )	Rack-mount (DA1010-RM- <b>x</b> )	
Replacement battery pack code	DA1010-IN-BATT	DA1010-EX-BATT		DA1010-RM-BATT	
VRLA battery capacity	10Ah	10A	h	10Ah	
Width	310mm	310n	nm	270mm	
Height	145mm	145mm		155mm	
Depth	150mm	150mm		195mm	
Weight	≤ 13.5Kg	≤ 13.5Kg ≤ 13.5Kg		≤ 14Kg	

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Other		
Estimated MTBF	50,000 hours	
CE Approved	Yes	
Tamper switch	Yes	

Other battery pack capacities available, e.g. DA1010 & DA1010. Please see chart to calculate your requirements.

Estimated stand-by times					
Output load	Battery capacity				
	1.2Ah	7Ah	10Ah		
12W	4 Hours	30 Hours	44 Hours		
25W	1.75 Hours	14.5 Hours	20 Hours		
50W	40 Minutes	6.5 Hours	9.5 Hours		
75W	23 Minutes	4 Hours	6 Hours		
100W	14 Minutes	2.75 Hours	4 Hours		

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