swissbit®

Product fact sheet

CFAST ™ – adapterSATA to CFast Device Adapter

BU: Swissbit Group Date: 1 June 2010 Revision: 1.00

CFast-Adapter_fact sheet_Rev100.doc

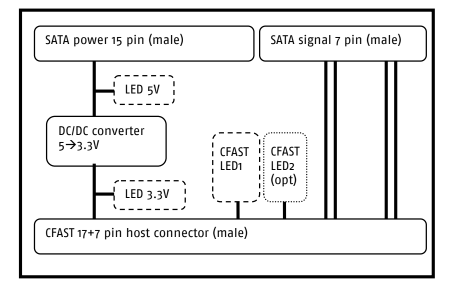


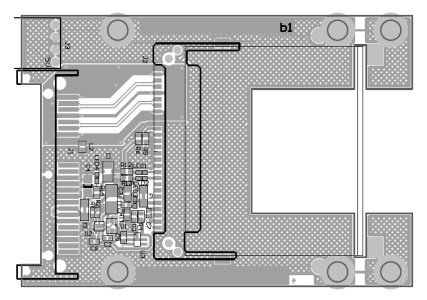


2.5" SATA host to CFast™ Card Adapter Feature summary

- Adapter to connect CFAST cards to SATA standard Hosts
- Standard SATA data (7pin)+Power (15pin) connector (male)
- CFAST-Connector (7+17pin)
- SATA straight signal connection
- PWM Step-Down DC/DC converter (5V to 3.3V, max6oomA)
- Input voltage 3.4...5.5V
- 4 Optional LED
 - o 5V voltage
 - o 3.3V voltage
 - CFAST LED1 (transfer indicator)
 - CFAST LED2 (currently not assembled)
- CDI/CDO jumper
- Optional Fuse footprints
- Mechanical compatible with Swissbit's 2.5" SSD housing
- Standard only CFAST connector
- Standard metal cap









metal cap



Table 1: Electrical parameters

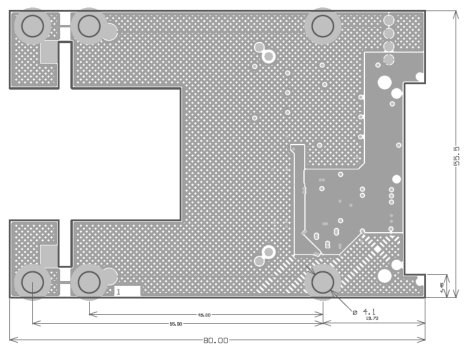
Current Consumption	typical	max	Unit	
Input voltage	3.5	5.5	V	
Output voltage	3.2	3.4	7 v l	
Max. permanent current		600	mΑ	

Table 2: Environmental Specifications

Environmental Specifications	Operating	Non Operating		
Temperature	o to 70°C	-40 to 85°C		
Humidity (non-condensing)	tbd	tbd		
Vibration (peak -to-peak)	t	tbd		
Shock	t	tbd		
Connector Durability	t	tbd		

Table 3: Physical Dimensions

Physical Dimensions		Unit
Width	55.5	
Length	80 (could be cut to 69)	mm
Thickness	5.5	
Weight (typ.)	10	g



The CFA logo and CFast are trademarks of the CompactFlash Association. For more information on the CFast interface, please visit Compact Flash Organization at www.compactflash.org



For more information on Serial ATA Revision 2.6, please visit Serial ATA International Organization at www.serialata.org

Why Swissbit?

Swissbit strives to create innovative technologies for future market opportunities utilizing a highly skilled in-house product research and development team. Swissbit maintains a marketing edge by continuing to manufacture world-class high quality memory products and providing customers with both high value and low cost of ownership achieved through efficient processes and procedures.