

# ADLPS104CF - Power Supply with CF Socket PC/104+

#### **Features**

- Input Voltage Filtering
- Up to 2CFA2.1 Compact Flash Socket
- Battery Option
- Direct Connect to ADL855PC Possible
- Power Reset
- Hard Disk LED
- Input Crowbar



## **Technical Specifications**

FEATURES	FUNCTIONS
unction	Power supply & CF board
nput Voltage	From 8V up to 28V over 4 pin
nput Connector	MSTBA2.5/4-G-5.08
Output voltage	5V up to 10 amp without cooling
	5V up to 20 amps with additional cooling
Good	TTL compatible
Output connector	MSTBA2.5/4-G-5.08 (5pin)
	PC/104
	PC/104+
Extended Temperature	–40°C to +85°C
MTBF	300,000h

#### **Description**

The ADLPS104CF power supply is designed specifically with the ADL855PC product in mind. You can also use the power supply for other CPU's as well. The ADLPS104CF has a direct connection to a modified ADL Embedded Solutions CPU board on the ID port to allow for direct connection to the CF without cables.

The ADLPS104CF can supply 15A @ 5VDC (output) at room temperature without needing cooling. If additional cooling is a necessary it will be easy to place a heat sink on the board. Standard temperature range (ambient) of up to –40C to +85C.

For more options, please contact your local sales office.

## **Ordering Information**

Item Codes	Part#	Description	
ADLPS104CF	293017	ADLPS104CF, Power supply & CF board	

Data is subject to change without notice