150W, 100A Non-isolated SMT Point of Load with PMBus™

Features

- ◆ Only 1.5 in² Board Space
- ◆ PMBus Compliant (Read & Write)
- ◆ Surface Mountable
- ◆ Digital Adaptive Control
- ◆ Parallel Operation with Current Sharing
- ◆ Configurable Sequence & Fault Management

Contractor Contractor

Key Market Segments & Applications













Specifications			
Model		iJC	
DC Output Voltage	V	0.6 - 1.5V	
DC Output Power (max)	W	150W	
DC Input Voltage	V	8 - 14V	
Efficiency	%	86.5 - 91.5%	
Output Voltage Tolerance	%	±1.5%	
Line Regulation	mV	8 (Typical)	
Load Regulation	mV	8 (Typical)	
External Load Capacitance	uF	1000 - 5000	
Output Ripple and Noise	mVpp	15	
Overcurrent Protection	Α	>105A	
Remote On / Off	-	Negative Logic or Positive Logic (See model selector)	
Remote Sense	-	Yes	
Operating Temperature	°C	-40 to 120 (see thermal data on website)	
Storage Temperature	°C	-55 to 125	
Safety Agency Certifications	-	IEC/EN/UL/CSA 60950-1, CE Mark	
Weight	g / oz	20g / 0.7 oz	
Size (LxWxH)	mm / in.	28.0 x 35.0 x 10.0mm / 1.10 x 1.37 x 0.39"	
Warranty	yrs	3 years	

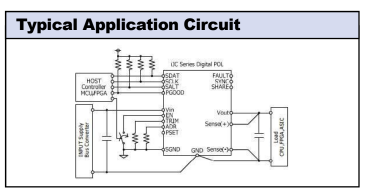
Last time buy date 16 Sept. 2019

Model Selector					
Model	Input Voltage (V)	Output Current (A)	Output Voltage (V)	Remote On/Off	
iJC12100A006V-002-R	8 - 14	100	0.6 - 1.5	Positive	
iJC12100A006V-003-R	8 - 14	100	0.6 - 1.5	Negative	

Preferred

Pino	Pinout						
PIN	Function	PIN	Function	PIN	Function	PIN	Function
1	Power Ground (0V)	11	Signal Ground (0V)	21	+V Output	31	PMBus Clock
2	Power Ground (0V)	12	Not Connected	22	+V Output	32	PMBus Data
3	+V Input	13	Output Trim	23	+V Output	33	PMBus Alert / Fault
4	+V Input	14	PMBus Address	24	Power Ground (0V)	34	Remote On/Off
5	Power Ground (0V)	15	Not Connected	25	Power Ground (0V)	35	Fault Mgmt
6	Power Ground (0V)	16	Set Parallel Operation (PSET)	26	+V Output	36	Power Good
7	+V Input	17	+ Remote Sense	27	+V Output	37	Current Share
8	+V Input	18	- Remote Sense	28	+V Output	38	Synchronize
9	Power Ground (0V)	19	Power Ground (0V)	29	Power Ground (0V)		
10	Power Ground (0V)	20	Power Ground (0V)	30	Power Ground (0V)		

Last time buy date 16 Sept. 2019



Evaluation Board			
Evaluation kit part #	Contents		
iJC100A-003-EVKIT-S1	Evaluation board with one piece of iJC12100A006V-003-R PMBus Dongle Board & USB cable CD ROM User manual available at iJx series technical file in our website		

Other Industrial Products			
CC-E	1.5 - 30W 5, 12, 24 or 48V input isolated DC-DC converters		
PX	10 - 60W 12, 24 or 48V input isolated DC-DC converters		
iJA, iJB, iJC	35 - 100A non isolated DC-DC converters with PMBus		
iAF, iBF, iCF, iCG	3 - 20A DOSA2 non isolated DC-DC converters		
iQE, iQL, iQG	96 - 400W Quarter bricks		
iEH	300W Eighth brick		

For Additional Information, please visit https://product.tdk.com/info/en/products/power/index.html

