

OPTION SHEET FOR NANOPOWER P60 DOCK

Customer Product ID:	(optional, ente			er your reference here)				
Order number:	der number:							
1. Configuration Table								
CSP address: (default is	s 4)							
Stack Connector Options - See chapter 2								
	Α	В	С		D	E	None	
Connector soldered to PCB								
Connector stacked on top								
Battery voltage range - Select one								
12.0 – 16.8 V								
24 – 33.6 V								
Battery interface options – See chapter 3								
BP4 interface				Install BP4 interface				
Module configuration – See chapter 4								
Function				Daughterboard				
X1								
X2								
X3								
X4								
Circuit breaker bypass – See chapter 5								
- I - II - I - I - I - I - I - I - I -				Mount				
VBAT Circuit breaker bypass								
Billion autions								
Misc. options								
Full conformal coating of PCB, cell interconnects etc. (extra cost)								
Remove CAN termination resistor (120 Ω)								

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Stack connector H1 – See chapter 6				
	Name/function	Mark		
H1-1	CANL			
H1-3	CANH			
H1-4	X3 output ch. 2			
H1-5	X3 output ch. 0			
H1-6	X3 output ch. 1			
H1-7	GND			
H1-8	GND			
H1-10	X1 output ch. 0			
H1-12	X1 output ch. 3			
H1-14	X1 output ch. 6			
H1-33	GND			
H1-34	GND			
H1-35	X4 output ch. 2			
H1-36	X4 output ch. 5			
H1-37	X4 output ch. 1			
H1-38	X4 output ch. 4			
H1-39	X4 output ch. 0			
H1-40	X4 output ch. 3			
H1-41	I ² C Data			
	(2k4 pull-up)			
H1-43	I ² C Clock			
	(2k4 pull-up)			
H1-45	GND			
H1-46	GND			
H1-47	X2 output ch. 0			
H1-48	X2 output ch. 1			
H1-49	X2 output ch. 3			
H1-50	X2 output ch. 4			
H1-51	X2 output ch. 6			
H1-52	X2 output ch. 7			

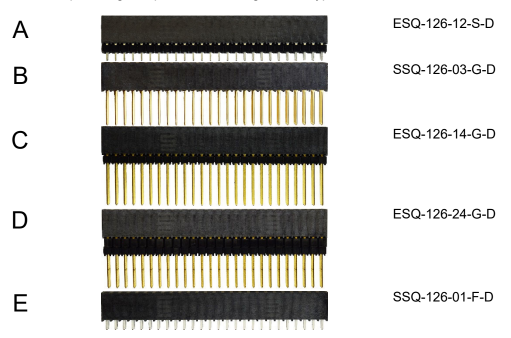
Stack connector H2 – See chapter 6				
	Name/function	Mark		
H2-1	X3 Output ch. 5			
H2-2	X3 Output ch. 8			
H2-3	X3 Output ch. 4			
H2-4	X3 Output ch. 7			
H2-5	X3 Output ch. 3			
H2-6	X3 Output ch. 6			
H2-7	GND			
H2-8	GND			
H2-9	X1 Output ch. 1			
H2-10	X1 Output ch. 2			
H2-11	X1 Output ch. 4			
H2-12	X1 Output ch. 5			
H2-13	X1 Output ch. 7			
H2-14	X1 Output ch. 8			
H2-16	GND			
H2-25	Output 5 V			
H2-26	Output 5 V			
H2-27	Output 3.3 V			
H2-28	Output 3.3 V			
H2-29	GND			
H2-30	GND			
H2-31	GND			
H2-32	GND			
H2-35	X4 output ch. 8			
H2-37	X4 output ch. 7			
H2-39	X4 output ch. 6			
H2-45	Output V_BAT			
H2-46	Output V_BAT			
H2-47	X2 Output ch. 2			
H2-48	GND			
H2-49	X2 Output ch. 5			
H2-51	X2 Output ch. 8			
H2-52	GND			

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2. Stack Connectors

The following types of Samtec connectors are the available types for this product. If another connector is needed, please contact GomSpace to get a quote for mounting another type.



3. Battery Interface

The P60 always has the BPX connector interface installed. Only install e.g. BP4 interface if the P60 is used together with a BP4 battery pack. Note that the BP4 connector limits slightly the accessibility to the X4 module TFM connector.

4. Module Configuration

It is recommended to order your ACU-200, PDU-200 and A3200 at the same time as the Dock to allow for GomSpace to assemble and test the fully mounted system.

When possible use X1 for ACU and X2 for PDU. A NanoMind A3200 can only be mounted in the X3 position.

5. Circuit Breaker Bypass

The VBAT circuit breaker bypass option allows the installation of two high current 0R jumpers to be installed, to permanently bypass the circuit breaker option, used when no circuit breaker switch is used.

6. Stack Connector Pin Connection

Each of the stack connector pins can be connected/disconnected to the P60 system. If a custom choice is made, all default marks will be forfeit. In that case one must fill all used options.



7. Disclaimer

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Product name: NanoPower P60 Dock

Document No.: 1014114

Revision: 5.2

Author: PNN

Approved by: TTH

Approval date: 28-11-2023

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