			MCU module (2 x 20-	pin)			Status: Mandatory
	Α	Dir	•		В	Dir	
1	GND			2	GND		
3	UART_RX	- 1	Shared UART RX	4	UART_TX	0	Shared UART TX
5	+VAUX	I/O	Backup DC power	6	NRESET	0	Master reset (active low)
7	+3V3	0	DC power	8	NFAULT	- 1	Fault (active low)
9	SPI3_IRQ	- 1	#3 IRQ	10	SYNC	0	Sync output
11	SPI3_CSA	0	#3 Chip select A	12	SSCL	0	Shared I ² C SCL
13	SPI3 CSB	0	#3 Chip select B	14	SSDA	I/O	Shared I ² C SDA
15	GND		'	16	GND		
17	SPI3 SCLK	0	#3 SPI CLK	18	SPI3 MISO	ı	#3 MISO
19	SPI2_IRQ	ı	#2 IRQ	20	SPI3 MOSI	0	#3 MOSI
21	SPI2_CSB	0	#2 Chip select B	22	SPI2_CSA	0	#2 Chip select A
23	SPI2_SCLK	0	#2 SPI CLK	24	SPI2 MISO	ı	#2 MISO
25	SPI1_IRQ	ı	#1 IRQ	26	SPI2 MOSI	0	#2 MOSI
27	SPI1_CSB	0	#1 Chip select B	28	SPI1_CSA	0	#1 Chip select A
29	GND		•	30	SPI2 CSC	0	#2 Chip select C
31	SPI1_MISO	ı	#1 MISO	32	SPI1_SCLK	0	#1 SPI CLK
33	SPI1_MOSI	0	#1 MOSI	34	SPI3 CSC	0	#3 Chip select C
35	+5V	Ī	DC power	36	+5V	Ī	DC power
37	+12V	İ	DC power	38	+12V	i	DC power
39	GND		2 0 poo.	40	GND		2 c poc.
		ı					
Peripheral modules (2 x 14-pin) Status: Mandatory							
	Α	Dir			В	Dir	•
1	+3V3	-	DC power	2	+VAUX	I	Backup DC power
3	NFAULT	I/O	Fault (active low)	4	NRESET	ı	Module reset (active low)
5	SSCL	ı	Shared I ² C SCL	6	SYNC	I	Sync input
7	GND			8	SSDA	I/O	Shared I ² C SDA
9	CSA	- 1	Module Chip select A	10	IRQ	0	Module IRQ
11	GND		•	12	CSB	ı	Module Chip select B
13	SCLK	ı	Module SPI CLK	14	MISO	0	Module MISO
15	MOSI	ı	Module MOSI	16	GND		
17	A0	ı	I ² C Address 0	18	A2	1	I ² C Address 2
19	A1	İ	I ² C Address 1	20	GND		
21	+12V	i	DC power	22	+12V	1	DC power
23	+5V	i	DC power	24	+5V	i	DC power
25	GND		2 0 poo.	26	BOOT	i	Module bootloader select
	0.12				200.		Status: Optional*
27	UART RX**	0	Shared UART RX	28	UART TX**	Ι	Shared UART TX
	_				_		
AUX PS module (2 x 8-pin) Status: Recommended							
	Α	Dir			В	Dir	
1	PE			2	N.C.	0	N.C.
3	+12V	0	DC power	4	+12V	0	DC power
5	+5V	0	DC power	6	+5V	0	DC power
7	GND			8	GND		
9	GND			10	+VAUX	I/O	Backup DC power
11	PWR_SSTART	ı	AC soft-start	12	PWR_DIRECT	I	AC power on
13	SSCL	- 1	Shared I ² C SCL	14	SSDA	I/O	Shared I ² C SDA
15	NFAULT	I/O	Fault (active low)	16	+3V3	I	DC power
	Α		wer source module (2	x 10-	pin)	D:-	Status: Optional
	A	Dir	Dower positive issut	2	B IN+	Dir	Dower positive input
1	IN+		Power positive input	2			Power positive input
3	IN+		Power positive input	4	IN+	1	Power positive output
5 7	IN+	1	Power positive output	6	OUT+	0	Power positive output
	OUT+ OUT+	0	Power positive output	8	OUT+	0	Power positive output
9		0	Power positive output	10	OUT+	0	Power positive output
11	OUT-	0	Power negative output	12	OUT-	0	Power negative output
13	OUT-	0	Power negative output	14	OUT-	0	Power negative output
15 17	OUT-	0	Power negative output	16	IN-		Power negative input
17	IN-		Power negative input	18	IN-		Power negative input
19	IN-		Power negative input	20	IN-	I '	Power negative input

^{*)} The first 26-pin of peripheral module connector is mandatory and last two pin are optional. New versions of DIB specification could introduce even more features but that will require also introduction of larger MCU connector or additional connector for the MCU

^{**)} Connect module UART_RX to master MCU UART_TX and module UART_TX to master MCU UART_RX