AE-QFN64-SAMD20 > DIP40/QFN64 specialized adapter for Atmel microcontrollers Image: Constraint of the specialized adapter for Atmel microcontrollers Image: Constraint of the specialized adapter for Atmel microcontrollers. Device package dimensions: 9.0 x 9.0 x 0.9 mm, 0.5 mm pitch. Image: Constraint of the device programmer model below to get an appropriate list of the devices sported by this programmer with this adapter: Image: ChipProg-G41 ChipProg-G41 ChipProg-G41

Adapter Connection Table

Adapter Connection Table:

1Image and the set of the set	DIP40	QFN64	C1,0.1	C2,0.1	C3,0.1	C4,4.7
311111411111151111111611111117111111118111111119111111111011111111111111111211111111311111111411111111511111111611111111711111111811111111911111111281111111411111111911111111411111111511111111411111	1					
4Image: section of the sec	2					
5Image: section of the sec	3					
6Image: section of the sec	4					
7Image: section of the sec	5					
8Image: section of the sec	6					
9Image: selection of the selecti	7					
10Image: selection of the select	8					
11Image: selection of the select	9					
12Image: selection of the select	10					
13Image: selection of the select	11					
14Image: selection of the select	12					
15Image: selection of the select	13					
16Image: selection of the select	14					
17Image: selection of the select	15					
18Image: selection of the select	16					
19Image: selection of the select	17					
207,22,33,47,5411121IIII218III228III23IIII24IIII25IIII26IIII27IIII28IIII29IIII	18					
21Image: selection of the select	19					
22822123IIII24IIII25IIII26IIII27IIII28IIII29IIII	20	7,22,33,47,54	1	1	1	1
23Image: selection of the select	21					
24Image: selection of the select	22	8		2		
25 Image: Constraint of the state of the st	23					
26 Image: Constraint of the state of the st	24					
27 Image: Constraint of the second of the	25					
28 Image: Constraint of the second seco	26					
29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	27					
	28					
30	29					
	30					

	31							
	32							
	33	52						
	34							
	35	55	2					
:	36							
:	37	57						
:	38	58						
	39							
	40	21,34,48,56		2	2			