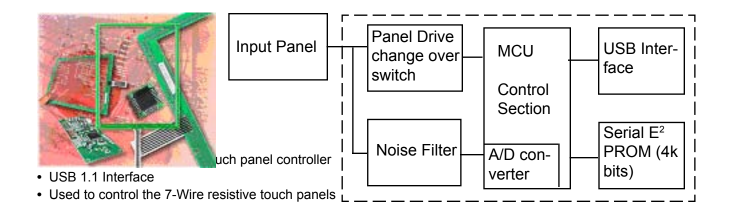


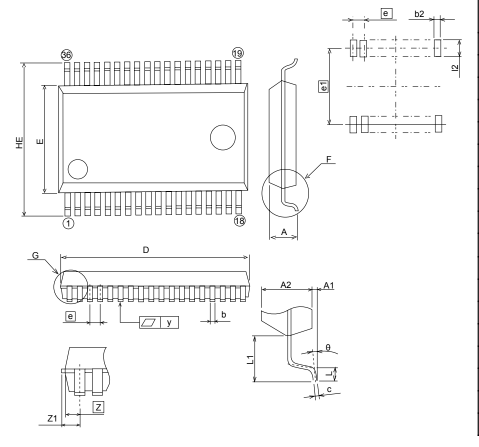
STANDARD Micro Controller Specification NC41120-0015 USB Interface Controller Chip

7- Wire Summary Sheet

■ FEATURES



■ CONSTRUCTION



Dimension in Millimeters			
Min.	Nom	Max	
_	_	2.4	
0.05	_	_	
_	2.0	_	
0.35	0.4	0.5	
0.13	0.15	0.2	
14.8	15.0	15.2	
8.2	8.4	8.6	
_	0.8	_	
11.62	11.93	12.23	
0.3	0.5	0.7	
_	1.765	_	
_	0.7	_	
_	_	0.8	
_	_	0.15	
0°	_	10°	
_	0.5		
_	11.43	_	
1.27	_	_	
	Min. 0.05 0.35 0.13 14.8 8.2 11.62 0.3 0°	Min. Nom - - 0.05 - - 2.0 0.35 0.4 0.13 0.15 14.8 15.0 8.2 8.4 - 0.8 11.62 11.93 0.3 0.5 - 1.765 - 0.7 - - 0° - - 0.5 - 11.43	

USB Interface Controller Chip

■ INPUT / OUTPUT TERMINAL SUMMARY

	NPUT/OUTPUT TERM	INAL	SUMMAN
No.	Name	I/O	Function
1	Wheel right	ı	Right button
2	Wheel left	ı	Left button
3	CNTR0	ı	Connect to 4 pins
4	EMSR0/PMSR	ı	Panel voltage measurement
5	EMSR1/EMSR0	ı	Panel voltage measurement
6	EMSR2/EMSR1	ı	Panel voltage measurement
7	EMSR2/EMSR2	I	Panel voltage measurement
8	JPHID/EMSR3	ı	Select HID class/ panel voltage measurement
9	PID1	0	PID select terminal
10	PID2	0	PID select terminal
11	PID3	0	PID select terminal
12	Vref	-	A/D converter standard voltage input pin
13	Reset	ı	Reset input pin
14	CNVss	-	Connect to Vss
15	Vcc	-	Digital power supply pin (5V)
16	Xin	I	Input pin for oscillation
17	Xout	0	Input pin for oscillation
18	Vss	-	Digital power supply pin (0V)
19	OS3	ı	Pin for original point selection
20	OS2	I	Pin for original point selection
21	OS1	ı	Pin for original point selection
22	WheelUP	I	Upper scroll button
23	WheelDOWN	ı	Down scroll button
24	JPMODE	I	Select 4-wire or 7-wire
25	Module Disable	ı	Disconnection operate simulation term
26	USBVref	0	USB standard voltage output pin
27	PSW3	0	Output pin for panel drive switch control
28	PSW4	0	Output pin for panel drive switch control
29	PSW1	0	Output pin for panel drive switch control
30	PSW2	0	Output pin for panel drive switch control
31	PSW0	0	Output pin for panel drive switch control
32	ButtonLeft	I	Left Button
33	ButtonRight	ı	Right Button
34	ButtonMiddle	ı	Center Button
35	USB D-	I/O	USB input/output terminal
36	USB D+	I/O	USB input/output terminal
L	l	Ь	

USB Interface Controller Chip

■ PART NUMBER OF COMPLETE CHIP SPECIFICATION

Part Number	Number of Pages	Full Technical Documentation Reference
NC41120-0015	21	Tech Bes Al-NC41120-0015

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