



Product Specification

Model	BSD04M SD card sound module	Category	Electronic module for POP display																								
		<p>24+2 mylar keypad</p>																									
		<p>Connect device to PC</p> <ol style="list-style-type: none"> 1. Connected without SD card first will show as below <ol style="list-style-type: none"> 2. Insert SD Card will show as below 																									
Feature	<ul style="list-style-type: none"> ● Replaceable micro SD for song update. Support up to 32GB class 4 ● Support USB connected with PC for song update ● Support audio format: MP3 ● 24+2-key mylar keypad (customize keypad are welcome) ● Detachable high quality speaker ● Built-in headphone output ● Ideal for POP display, and music station. 																										
Operation (playback)	<p>Copy MP3 files with file name format as below to MicroSD card. Press the corresponding number to play song / music.</p>																										
Operation Current	<p>I/P: 12V ≦ 80mA I/P: 5V ≦ 150mA</p>																										
Standby Current	<p>I/P: 12V ≦ 25mA I/P: 5V ≦ 45mA</p>																										
Output	<p>Detachable 3W speaker and Head phone output</p>																										
AC /DC adapter spec	<p>Out: DC 12V 1.5A or DC5V 1A</p>																										
Size (WxHxD)	<p>56x74x15 mm</p>																										
Switch and file name	<p>Standard 24+2 key mylar keypad shown above</p> <p>Sound track number / key number</p> <table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>Previous</td> </tr> <tr> <td>6</td><td>7</td><td>8</td><td colspan="2">□ Vol. Up</td><td>Next</td> </tr> <tr> <td>11</td><td>12</td><td>13</td><td colspan="2">□ Vol. Down</td><td>Pause</td> </tr> <tr> <td>16</td><td>17</td><td>18</td><td>19</td><td>20</td><td>Stop</td> </tr> </table> <p>Press the corresponding number to play song / music.</p> <p>* For example, press "3" to play file T003.MP3.</p>		1	2	3	4	5	Previous	6	7	8	□ Vol. Up		Next	11	12	13	□ Vol. Down		Pause	16	17	18	19	20	Stop	<p>File naming in SD card</p> <p>Key 1 -> T001.MP3 Key 2 -> T002.MP3 Key 3 -> T003.MP3 . . Key 19 -> T019.MP3 Key 20 -> T020.MP3</p>
1	2	3	4	5	Previous																						
6	7	8	□ Vol. Up		Next																						
11	12	13	□ Vol. Down		Pause																						
16	17	18	19	20	Stop																						