

# Hangzhou Hosonic Electronic Co., Ltd.

## PCN Application

Format : HOS-4-188 Ver : B/0

<b>Customer</b>	FUTURE	<b>Issue Date</b>	2018/1/1	<b>File #</b>																																																							
<b>P/N before PCN</b>	See below List	<b>P/N after PCN</b>	See below List	<b>Customer P/N</b>	No. Change																																																						
<b>Time to start</b>	2018/3/15	<b>Urgent Level</b>	<input type="checkbox"/> Top urgent <input checked="" type="checkbox"/> Urgent <input type="checkbox"/> Normal	<b>Applied by</b>																																																							
<b>Change content</b>	<input type="checkbox"/> Material <input type="checkbox"/> Process <input type="checkbox"/> Package <input type="checkbox"/> Machine <input type="checkbox"/> Manufacture location <input checked="" type="checkbox"/> MOQ <input type="checkbox"/> Marking <input type="checkbox"/> EOL																																																										
<b>Reason for PCN</b>																																																											
In order to reduce the production costs,Hosonic make the change of MOQ with some products.																																																											
<b>Approved by:Cherry Zheng</b>			<b>Drwan by:Shane Chen</b>																																																								
<b>Detail of PCN</b>																																																											
*** MOQ List as below:																																																											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: yellow;"> <th style="width: 30%;">DIP Crystal</th> <th style="width: 20%;">MOQ</th> <th style="width: 50%;">SPQ</th> </tr> </thead> <tbody> <tr> <td>E49A</td> <td style="text-align: center;">10000</td> <td>1000/BOX</td> </tr> <tr> <td>E49B</td> <td style="text-align: center;">10000</td> <td>1000/REEL</td> </tr> <tr style="background-color: yellow;"> <td colspan="3"><b>SMD CRYSTAL</b></td> </tr> <tr> <td>ETAB</td> <td style="text-align: center;">6000</td> <td>3000/REEL</td> </tr> <tr> <td>E1SB</td> <td style="text-align: center;">6000</td> <td>3000/REEL</td> </tr> <tr> <td>E2SB</td> <td style="text-align: center;">6000</td> <td>3000/REEL</td> </tr> <tr> <td>E3SB</td> <td style="text-align: center;">6000</td> <td>3000/REEL</td> </tr> <tr> <td>E5SB</td> <td style="text-align: center;">6000</td> <td>1000/REEL</td> </tr> <tr> <td>E1FB</td> <td style="text-align: center;">6000</td> <td>3000/REEL</td> </tr> <tr> <td>E3FB</td> <td style="text-align: center;">6000</td> <td>3000/REEL</td> </tr> <tr> <td>E5FA</td> <td style="text-align: center;">6000</td> <td>3000/REEL</td> </tr> <tr style="background-color: yellow;"> <td colspan="3"><b>SMD OSCILLATOR</b></td> </tr> <tr> <td>D1SX</td> <td style="text-align: center;">3000</td> <td>3000/REEL</td> </tr> <tr> <td>D2SX</td> <td style="text-align: center;">3000</td> <td>3000/REEL</td> </tr> <tr> <td>D3SX</td> <td style="text-align: center;">3000</td> <td>3000/REEL</td> </tr> <tr> <td>D5SX</td> <td style="text-align: center;">3000</td> <td>1000/REEL</td> </tr> <tr> <td>D7SX</td> <td style="text-align: center;">3000</td> <td>1000/REEL</td> </tr> </tbody> </table>						DIP Crystal	MOQ	SPQ	E49A	10000	1000/BOX	E49B	10000	1000/REEL	<b>SMD CRYSTAL</b>			ETAB	6000	3000/REEL	E1SB	6000	3000/REEL	E2SB	6000	3000/REEL	E3SB	6000	3000/REEL	E5SB	6000	1000/REEL	E1FB	6000	3000/REEL	E3FB	6000	3000/REEL	E5FA	6000	3000/REEL	<b>SMD OSCILLATOR</b>			D1SX	3000	3000/REEL	D2SX	3000	3000/REEL	D3SX	3000	3000/REEL	D5SX	3000	1000/REEL	D7SX	3000	1000/REEL
DIP Crystal	MOQ	SPQ																																																									
E49A	10000	1000/BOX																																																									
E49B	10000	1000/REEL																																																									
<b>SMD CRYSTAL</b>																																																											
ETAB	6000	3000/REEL																																																									
E1SB	6000	3000/REEL																																																									
E2SB	6000	3000/REEL																																																									
E3SB	6000	3000/REEL																																																									
E5SB	6000	1000/REEL																																																									
E1FB	6000	3000/REEL																																																									
E3FB	6000	3000/REEL																																																									
E5FA	6000	3000/REEL																																																									
<b>SMD OSCILLATOR</b>																																																											
D1SX	3000	3000/REEL																																																									
D2SX	3000	3000/REEL																																																									
D3SX	3000	3000/REEL																																																									
D5SX	3000	1000/REEL																																																									
D7SX	3000	1000/REEL																																																									
Customer comment: <input type="checkbox"/> Accepted <input type="checkbox"/> Rejected <input type="checkbox"/> Request samples																																																											
Signature:			Date:																																																								

Remark:

1. This application includes 1 page(s).
2. Please confirm by return when receive this PCN to enable us process as per request.

HOS New Part Number
D2SX24E0X0002E
D3SX12E00000CE
D3SX20E000004E
D3SX26E00000CE
D3SX48E00000BE
D3SX80E000007E
D3SX8E0000006E
D5SX100E0000AE
D5SX12E000004E
D5SX25E000006E
D5SX25E00000FE
D5SX25E00000ZE
D5SX30E000002E
D5SX30E000009E
D5SX32E000003E
D5SX33E000005E
D5SX66E000001E
D7SX100E00006E
D7SX10E00000YE
D7SX20E000007E
D7SX20E00000QE
D7SX20E00000UE
D7SX24E00000GE
D7SX24E00000LE
D7SX25E00000JE
D7SX25E00000NE
D7SX25E00000PE
D7SX25E00000YE
D7SX25E00000ZE
D7SX25E000013E
D7SX25E000030E
D7SX26E000000E
D7SX30E00000AE
D7SX30E00000PE
D7SX33E00000HE
D7SX33E0X0006E
D7SX33E0X000ME
D7SX3E00X0006E
D7SX3E00X000CE
D7SX49E0X0002E
D7SX4E0000009E
D7SX50E00000EE
D7SX50E00000PE
D7SX50E00000QE
D7SX50E000012E
D7SX60E00000AE

D7SX66E000006E
D7SX80E00000CE
D7SX8E000000FE
D7SX8E00X000DE
E2SB20E000004E
E2SB24E000005E
E2SB24E001801E
E2SB26E000005E
E2SB38E0X1802E
E2SB40E00000EE
E2SB40E00000NE
E3FB25E00000PE
E3SB13E00000KE
E3SB16E00000SE
E3SB16E00001CE
E3SB16E00001FE
E3SB16E0X0000E
E3SB24E00000SE
E3SB24E000028E
E3SB24E000035E
E3SB24E00003QE
E3SB24E000040E
E3SB25E00000PE
E3SB25E000031E
E3SB25E00003HE
E3SB26E00000XE
E3SB27E0X000LE
E3SB40E00000ZE
E3SB40E000107E
E3SB48E000801E
E3SB48E001200E
E3SB54E000602E
E3SB54E000605E
E49A11E0X000JE
E49A11E0X000SE
E49A13E0X000RE
E49A14E0X0015E
E49A16E0X0017E
E49A22E0X000LE
E49A24E000000E
E49A24E0X0015E
E49A27E0X0000E
E49A7E00X000DE
E49A8E000000QE
E49A8E000001CE
E49A8E000001LE
E49B10E00000NE

E49B10E00000TE
E49B11E0X0004E
E49B11E0X000VE
E49B12E000002E
E49B12E00000SE
E49B12E00001DE
E49B12E0X000AE
E49B13E0X000UE
E49B14E0X000YE
E49B14E0X0012E
E49B16E000016E
E49B19E0X0000E
E49B20E000005E
E49B20E000019E
E49B20E00001AE
E49B24E000009E
E49B24E00001WE
E49B25E00001EE
E49B25E00001GE
E49B25E000029E
E49B25E00003YE
E49B27E000301E
E49B29E0X0000E
E49B3E00X000EE
E49B3E00X000HE
E49B4E000000BE
E49B4E000000GE
E49B4E000000WE
E49B4E00X000ZE
E49B5E0000009E
E49B7E00X0008E
E49B8E000000LE
E49B8E000000ZE
E49B8E0000019E
E49B8E00X000CE
E49B8E00X000CE
E5FA12E00000ME
E5FA25E00000KE
E5FA25E00000TE
E5FA26E000001E
E5SB10E00000QE
E5SB12E000001E
E5SB12E00000VE
E5SB15E0X0002E
E5SB19E0X0009E
E5SB25E000006E
E5SB25E00000TE

E5SB32E0X0003E
E5SB8E0000018E
ETDA00327000GE
ETDA00327001EE
ETDB00327000PE
ETDG003270004E
ETDG003270004E