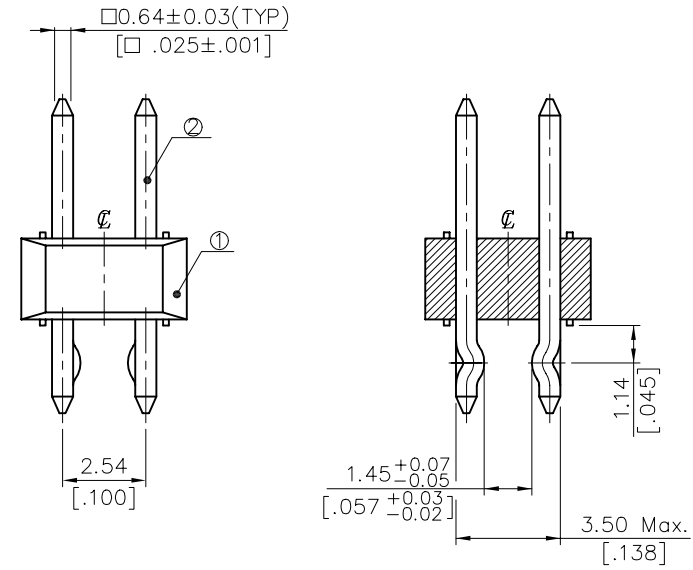
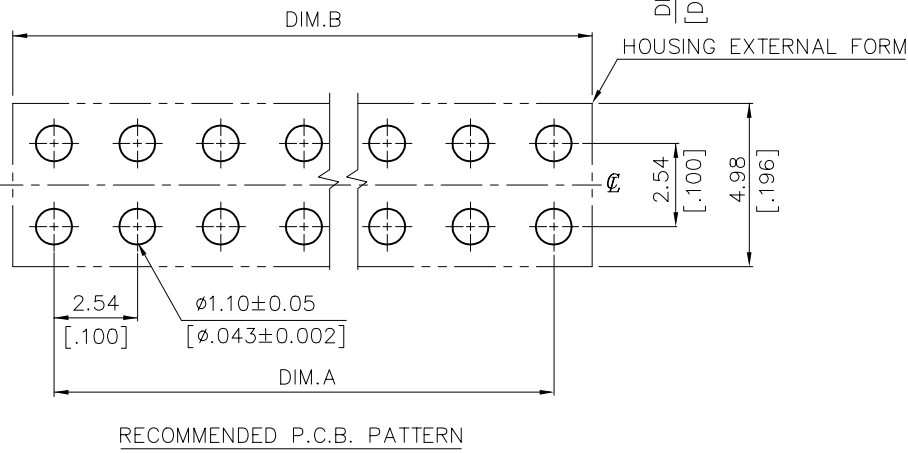
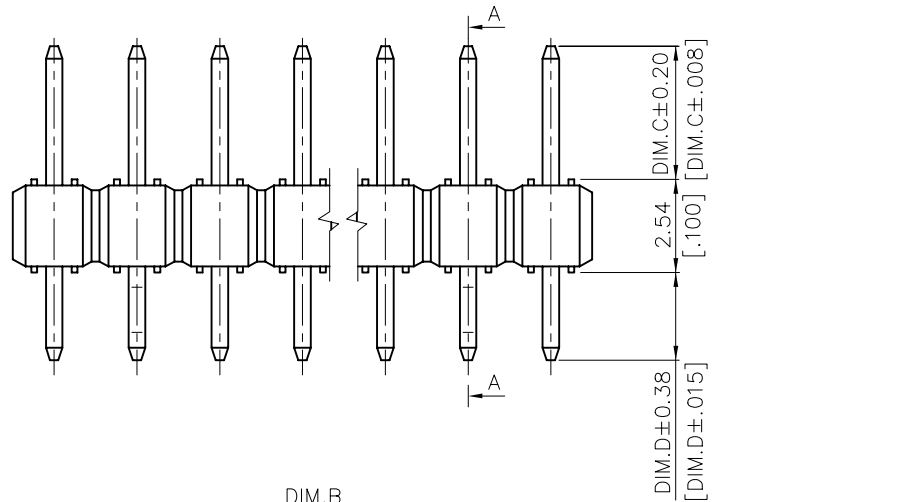
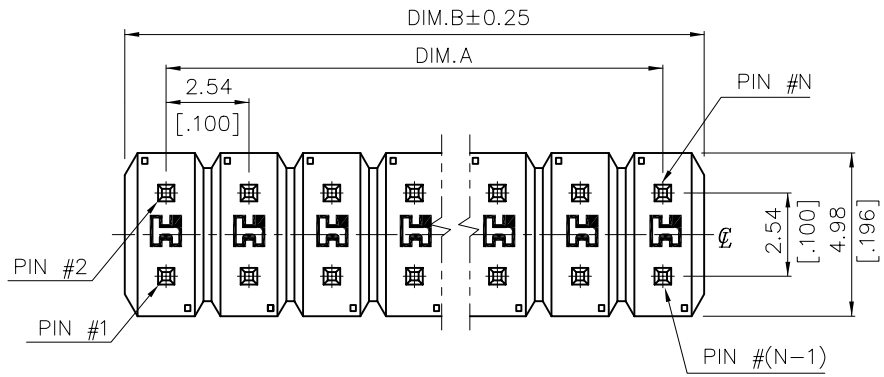


REV.	ECN. NO.	APPD.
A	HC95573	Jeff '950414
B	IC027102	Yihsin Chen 10/14/02
C	HC044521	Ady Zhou 10/13/04

NOTES:

- 1) ALL DIMENSIONS ARE IN MILLIMETERS WITH INCH EQUIVALENTS SHOWN IN BRACKETS.
- 2) DIMENSIONS SHALL BE INTERPRETED PER ANSI Y14.5M-1994.
- 3) MATERIALS OF ① AND ② ARE SHOWN ON DRAWING 307-0000-747.
- 4) SPEC. OF PRODUCTS ARE SHOWN ON DRAWING 307-0300-087.



X. ±	X° ±	UNITS	NAME (INTENDED USE)	FOXCONN
.X ±	.X° ±	mm [INCH]	HEADER CONN., .025" SQ .100" CENTER, DUAL ROW	HON HAI PRECISION IND. CO., LTD. TAIPEI, TAIWAN, R.O.C.
.XX ±	.XX° ±	MAT'L	PART NO. (INTENDED USE) HC01, HC11, HC12, HC08 HC13 SERIES	TITLE: CUSTOMER DRAWING
.XXX ±	.XXX° ±	FINISH	APPD: Ady Zhou 10/13/04	DWG NO.: 307-0000-214
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF HON HAI PRECISION IND. CO., LTD. AND SHALL NOT BE REPRODUCED, COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF HON HAI PRECISION IND. CO., LTD.			Q'TY	CHKD: Jun Ma 10/13/04
			DR: Samuel Ji 10/13/04	SCALE SHEET REV. N/A 1/6 C

NOTES:

1. [ ] : MODIFICATION CODE OPTION  
SEE DWG.: 307-0000-209

REV.	ECN.	NO.	APPD.

A

A

B

B

C

C

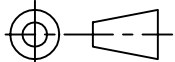
D

D

E

E

PROD. NO.	CIRCUITS	DIM.A	DIM.B	DIM.C	DIM.D
HC0101*-[]	1/2	0.00 [ .000 ]	2.29 [.090]		
HC0102*-[]	2/4	2.54 [ .100 ]	4.83 [.190]		
HC0103*-[]	3/6	5.08 [ .200 ]	7.37 [.290]	5.84 [.230]	2.54 [.100]
HC0104*-[]	4/8	7.62 [ .300 ]	9.91 [.390]		
HC0105*-[]	5/10	10.16 [ .400 ]	12.45 [.490]		
HC0106*-[]	6/12	12.70 [ .500 ]	14.99 [.590]		
HC0107*-[]	7/14	15.24 [ .600 ]	17.53 [.690]		
HC0108*-[]	8/16	17.78 [ .700 ]	20.07 [.790]	5.84 [.230]	2.54 [.100]
HC0109*-[]	9/18	20.32 [ .800 ]	22.61 [.890]		
HC0110*-[]	10/20	22.86 [ .900 ]	25.15 [.990]		
HC0111*-[]	11/22	25.40 [1.000]	27.69 [1.090]		
HC0112*-[]	12/24	27.94 [1.100]	30.23 [1.190]		
HC0113*-[]	13/26	30.48 [1.200]	32.77 [1.290]	5.84 [.230]	2.54 [.100]
HC0114*-[]	14/28	33.02 [1.300]	35.31 [1.390]		
HC0115*-[]	15/30	35.46 [1.400]	37.85 [1.490]		
HC0116*-[]	16/32	38.10 [1.500]	40.39 [1.590]		
HC0117*-[]	17/34	40.64 [1.600]	42.93 [1.690]		
HC0118*-[]	18/36	43.18 [1.700]	45.47 [1.790]	5.84 [.230]	2.54 [.100]
HC0119*-[]	19/38	45.72 [1.800]	48.01 [1.890]		
HC0120*-[]	20/40	48.26 [1.900]	50.55 [1.990]		
HC0121*-[]	21/22	50.80 [2.000]	53.09 [2.090]		
HC0122*-[]	22/44	53.34 [2.100]	55.63 [2.190]		
HC0123*-[]	23/46	55.88 [2.200]	58.17 [2.290]	5.84 [.230]	2.54 [.100]
HC0124*-[]	24/48	58.42 [2.300]	60.71 [2.390]		
HC0125*-[]	25/50	60.96 [2.400]	63.25 [2.490]		
HC0126*-[]	26/52	63.50 [2.500]	65.79 [2.590]		
HC0127*-[]	27/54	66.04 [2.600]	68.33 [2.690]		
HC0128*-[]	28/56	68.58 [2.700]	70.87 [2.790]	5.84 [.230]	2.54 [.100]
HC0129*-[]	29/58	71.12 [2.800]	73.41 [2.890]		
HC0130*-[]	30/60	73.66 [2.900]	75.95 [2.990]		
HC0131*-[]	31/62	76.20 [3.000]	78.49 [3.090]		
HC0132*-[]	32/64	78.74 [3.100]	81.03 [3.190]		
HC0133*-[]	33/66	81.28 [3.200]	83.57 [3.290]	5.84 [.230]	2.54 [.100]
HC0134*-[]	34/68	83.82 [3.300]	86.11 [3.390]		
HC0135*-[]	35/70	86.36 [3.400]	88.65 [3.490]		
HC0136*-[]	36/72	88.90 [3.500]	91.19 [3.590]		
HC0137*-[]	37/74	91.44 [3.600]	93.73 [3.690]		
HC0138*-[]	38/76	93.98 [3.700]	96.27 [3.790]	5.84 [.230]	2.54 [.100]
HC0139*-[]	39/78	96.52 [3.800]	98.81 [3.890]		
HC0140*-[]	40/80	99.06 [3.900]	101.35 [3.990]		

X.±	X°±	UNITS	NAME(INTENDED USE)	<b>FOXCONN</b>			
.X±	.X°±	MAT'L	HEADER CONN., .025" SQ., .100" CENTER, DUAL ROW	HON HAI PRECISION IND. CO.,LTD. TAIPEI, TAIWAN, R.O.C.			
.XX±	.XX°±		PART NO.(INTENDED USE)	TITLE:			
.XXX±	.XXX°±	FINISH	HC01 SERIES	CUSTOMER DRAWING			
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF HON HAI PRECISION IND. CO., LTD. AND SHALL NOT BE REPRODUCED. COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF HON HAI PRECISION IND. CO., LTD.			Q'TY	APPD: Ady Zhou 10/13'04	DWG NO.: 307-0000-214		
			CHKD: Jun Ma 10/13'04		SCALE	SHEET	REV.
			DR: Samuel Ji 10/13'04		N/A	2/6	C

1

2

3

4

1

2

3

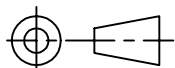
4

NOTES:

1. [ ] [ ] : MODIFICATION CODE OPTION  
SEE DWG.: 307-0000-209

REV.	ECN.	NO.	APPD.

	PROD. NO.	CIRCUITS	DIM.A	DIM.B	DIM.C	DIM.D	
A	HC1101*- <input type="checkbox"/>	1/2	0.00 [ .000 ]	2.29[.090]			A
	HC1102*- <input type="checkbox"/>	2/4	2.54 [ .100 ]	4.83[.190]			
	HC1103*- <input type="checkbox"/>	3/6	5.08 [ .200 ]	7.37[.290]	5.84 [.230 ]	2.79 [.110 ]	
	HC1104*- <input type="checkbox"/>	4/8	7.62 [ .300 ]	9.91[.390]			
	HC1105*- <input type="checkbox"/>	5/10	10.16 [ .400 ]	12.45[.490]			
B	HC1106*- <input type="checkbox"/>	6/12	12.70 [ .500 ]	14.99[.590]			B
	HC1107*- <input type="checkbox"/>	7/14	15.24 [ .600 ]	17.53[.690]			
	HC1108*- <input type="checkbox"/>	8/16	17.78 [ .700 ]	20.07[.790]	5.84 [.230 ]	2.79 [.110 ]	
	HC1109*- <input type="checkbox"/>	9/18	20.32 [ .800 ]	22.61[.890]			
	HC1110*- <input type="checkbox"/>	10/20	22.86 [ .900 ]	25.15[.990]			
C	HC1111*- <input type="checkbox"/>	11/22	25.40 [1.000 ]	27.69[1.090]			C
	HC1112*- <input type="checkbox"/>	12/24	27.94 [1.100 ]	30.23[1.190]			
	HC1113*- <input type="checkbox"/>	13/26	30.48 [1.200 ]	32.77[1.290]	5.84 [.230 ]	2.79 [.110 ]	
	HC1114*- <input type="checkbox"/>	14/28	33.02 [1.300 ]	35.31[1.390]			
	HC1115*- <input type="checkbox"/>	15/30	35.46 [1.400 ]	37.85[1.490]			
D	HC1116*- <input type="checkbox"/>	16/32	38.10 [1.500 ]	40.39[1.590]			D
	HC1117*- <input type="checkbox"/>	17/34	40.64 [1.600 ]	42.93[1.690]			
	HC1118*- <input type="checkbox"/>	18/36	43.18 [1.700 ]	45.47[1.790]	5.84 [.230 ]	2.79 [.110 ]	
	HC1119*- <input type="checkbox"/>	19/38	45.72 [1.800 ]	48.01[1.890]			
	HC1120*- <input type="checkbox"/>	20/40	48.26 [1.900 ]	50.55[1.990]			
E	HC1121*- <input type="checkbox"/>	21/22	50.80 [2.000 ]	53.09[2.090]			E
	HC1122*- <input type="checkbox"/>	22/44	53.34 [2.100 ]	55.63[2.190]			
	HC1123*- <input type="checkbox"/>	23/46	55.88 [2.200 ]	58.17[2.290]	5.84 [.230 ]	2.79 [.110 ]	
	HC1124*- <input type="checkbox"/>	24/48	58.42 [2.300 ]	60.71[2.390]			
	HC1125*- <input type="checkbox"/>	25/50	60.96 [2.400 ]	63.25[2.490]			
F	HC1126*- <input type="checkbox"/>	26/52	63.50 [2.500 ]	65.79[2.590]			F
	HC1127*- <input type="checkbox"/>	27/54	66.04 [2.600 ]	68.33[2.690]			
	HC1128*- <input type="checkbox"/>	28/56	68.58 [2.700 ]	70.87[2.790]	5.84 [.230 ]	2.79 [.110 ]	
	HC1129*- <input type="checkbox"/>	29/58	71.12 [2.800 ]	73.41[2.890]			
	HC1130*- <input type="checkbox"/>	30/60	73.66 [2.900 ]	75.95[2.990]			
G	HC1131*- <input type="checkbox"/>	31/62	76.20 [3.000 ]	78.49[3.090]			G
	HC1132*- <input type="checkbox"/>	32/64	78.74 [3.100 ]	81.03[3.190]			
	HC1133*- <input type="checkbox"/>	33/66	81.28 [3.200 ]	83.57[3.290]	5.84 [.230 ]	2.79 [.110 ]	
	HC1134*- <input type="checkbox"/>	34/68	83.82 [3.300 ]	86.11[3.390]			
	HC1135*- <input type="checkbox"/>	35/70	86.36 [3.400 ]	88.65[3.490]			
H	HC1136*- <input type="checkbox"/>	36/72	88.90 [3.500 ]	91.19[3.590]			H
	HC1137*- <input type="checkbox"/>	37/74	91.44 [3.600 ]	93.73[3.690]			
	HC1138*- <input type="checkbox"/>	38/76	93.98 [3.700 ]	96.27[3.790]	5.84 [.230 ]	2.79 [.110 ]	
	HC1139*- <input type="checkbox"/>	39/78	96.52 [3.800 ]	98.81[3.890]			
	HC1140*- <input type="checkbox"/>	40/80	99.06 [3.900 ]	101.35[3.990]			

X.±	X°±	UNITS	NAME(INTENDED USE)	<b>FOXCONN</b> HON HAI PRECISION IND. CO.,LTD. TAIPEI, TAIWAN, R.O.C.		
.X±	.X°±	MAT'L	HEADER CONN., .025" SQ., .100" CENTER, DUAL ROW			
.XX±	.XX°±	FINISH	PART NO.(INTENDED USE)	TITLE:		
.XXX±	.XXX°±		HC11 SERIES	CUSTOMER DRAWING		
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF HON HAI PRECISION IND. CO., LTD. AND SHALL NOT BE REPRODUCED, COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF HON HAI PRECISION IND. CO., LTD.			APPD: Ady Zhou 10/13'04	DWG NO.:		
			307-0000-214			SCALE
			CHKD: Jun Ma 10/13'04	SHEET		REV.
			DR: Samuel Ji 10/13'04	N/A	3/6	C

1

2

3

4

NOTES:

1. [ ][ ] : MODIFICATION CODE OPTION  
SEE DWG.: 307-0000-209

REV.	ECN.	NO.	APPD.

PROD. NO.		CIRCUITS	DIM.A	DIM.B	DIM.C	DIM.D		
A	HC1201*- <del>III</del>	1/2	0.00 [ .000 ]	2.29[.090]				
	HC1202*- <del>III</del>	2/4	2.54 [ .100 ]	4.83[.190]				
	HC1203*- <del>III</del>	3/6	5.08 [ .200 ]	7.37[.290]	5.84 [ .230 ]	3.18 [ .125 ]		
	HC1204*- <del>III</del>	4/8	7.62 [ .300 ]	9.91[.390]				
	HC1205*- <del>III</del>	5/10	10.16 [ .400 ]	12.45[.490]				
	HC1206*- <del>III</del>	6/12	12.70 [ .500 ]	14.99[.590]				
	HC1207*- <del>III</del>	7/14	15.24 [ .600 ]	17.53[.690]				
	HC1208*- <del>III</del>	8/16	17.78 [ .700 ]	20.07[.790]	5.84 [ .230 ]	3.18 [ .125 ]		
	HC1209*- <del>III</del>	9/18	20.32 [ .800 ]	22.61[.890]				
	HC1210*- <del>III</del>	10/20	22.86 [ .900 ]	25.15[.990]				
B	HC1211 *- <del>III</del>	11/22	25.40 [1.000 ]	27.69[1.090]				
	HC1212 *- <del>III</del>	12/24	27.94 [1.100 ]	30.23[1.190]				
	HC1213 *- <del>III</del>	13/26	30.48 [1.200 ]	32.77[1.290]	5.84 [ .230 ]	3.18 [ .125 ]		
	HC1214 *- <del>III</del>	14/28	33.02 [1.300 ]	35.31[1.390]				
	HC1215 *- <del>III</del>	15/30	35.46 [1.400 ]	37.85[1.490]				
	HC1216 *- <del>III</del>	16/32	38.10 [1.500 ]	40.39[1.590]				
	HC1217 *- <del>III</del>	17/34	40.64 [1.600 ]	42.93[1.690]				
	HC1218 *- <del>III</del>	18/36	43.18 [1.700 ]	45.47[1.790]	5.84 [ .230 ]	3.18 [ .125 ]		
	HC1219 *- <del>III</del>	19/38	45.72 [1.800 ]	48.01[1.890]				
	HC1220*- <del>III</del>	20/40	48.26 [1.900 ]	50.55[1.990]				
C	HC1221 *- <del>III</del>	21/22	50.80 [2.000 ]	53.09[2.090]				
	HC1222*- <del>III</del>	22/44	53.34 [2.100 ]	55.63[2.190]				
	HC1223*- <del>III</del>	23/46	55.88 [2.200 ]	58.17[2.290]	5.84 [ .230 ]	3.18 [ .125 ]		
	HC1224*- <del>III</del>	24/48	58.42 [2.300 ]	60.71[2.390]				
	HC1225*- <del>III</del>	25/50	60.96 [2.400 ]	63.25[2.490]				
	HC1226*- <del>III</del>	26/52	63.50 [2.500 ]	65.79[2.590]				
	HC1227*- <del>III</del>	27/54	66.04 [2.600 ]	68.33[2.690]				
	HC1228*- <del>III</del>	28/56	68.58 [2.700 ]	70.87[2.790]	5.84 [ .230 ]	3.18 [ .125 ]		
	HC1229*- <del>III</del>	29/58	71.12 [2.800 ]	73.41[2.890]				
	HC1230*- <del>III</del>	30/60	73.66 [2.900 ]	75.95[2.990]				
D	HC1231 *- <del>III</del>	31/62	76.20 [3.000 ]	78.49[3.090]				
	HC1232*- <del>III</del>	32/64	78.74 [3.100 ]	81.03[3.190]				
	HC1233*- <del>III</del>	33/66	81.28 [3.200 ]	83.57[3.290]	5.84 [ .230 ]	3.18 [ .125 ]		
	HC1234*- <del>III</del>	34/68	83.82 [3.300 ]	86.11[3.390]				
	HC1235*- <del>III</del>	35/70	86.36 [3.400 ]	88.65[3.490]				
	HC1236*- <del>III</del>	36/72	88.90 [3.500 ]	91.19[3.590]				
	HC1237*- <del>III</del>	37/74	91.44 [3.600 ]	93.73[3.690]				
	HC1238*- <del>III</del>	38/76	93.98 [3.700 ]	96.27[3.790]	5.84 [ .230 ]	3.18 [ .125 ]		
	HC1239*- <del>III</del>	39/78	96.52 [3.800 ]	98.81[3.890]				
	HC1240*- <del>III</del>	40/80	99.06 [3.900 ]	101.35[3.990]				
E	X.±	X°±	UNITS	NAME(INTENDED USE)		<b>FOXCONN</b>		
	.X±	.X°±	MAT'L	HEADER CONN., .025" SQ., .100" CENTER, DUAL ROW		HON HAI PRECISION IND. CO.,LTD. TAIPEI, TAIWAN, R.O.C.		
	.XX±	.XX°±		PART NO.(INTENDED USE)		TITLE:		
	.XXX±	.XXX°±	FINISH	HC12 SERIES		CUSTOMER DRAWING		
	THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF HON HAI PRECISION IND. CO., LTD. AND SHALL NOT BE REPRODUCED, COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF HON HAI PRECISION IND. CO., LTD.			Q'TY	APPD: Ady Zhou 10/13'04		DWG NO.: 307-0000-214	
			CHKD: Jun Ma 10/13'04			SCALE	SHEET	REV.
			DR: Samuel Ji 10/13'04			N/A	4/6	C

1

2

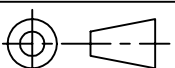
3

4

NOTES:

1. [ ][ ] : MODIFICATION CODE OPTION  
SEE DWG.: 307-0000-209

REV.	ECN.	NO.	APPD.

PROD. NO.	CIRCUITS	DIM.A	DIM.B	DIM.C	DIM.D	
HC0801*- <del>XXX</del>	1/2	0.00 [ .000 ]	2.29[.090]			
HC0802*- <del>XXX</del>	2/4	2.54 [ .100 ]	4.83[.190]			
HC0803*- <del>XXX</del>	3/6	5.08 [ .200 ]	7.37[.290]	8.08 [ .318 ]	2.79 [ .110 ]	
HC0804*- <del>XXX</del>	4/8	7.62 [ .300 ]	9.91[.390]			
HC0805*- <del>XXX</del>	5/10	10.16 [ .400 ]	12.45[.490]			
HC0806*- <del>XXX</del>	6/12	12.70 [ .500 ]	14.99[.590]			
HC0807*- <del>XXX</del>	7/14	15.24 [ .600 ]	17.53[.690]			
HC0808*- <del>XXX</del>	8/16	17.78 [ .700 ]	20.07[.790]	8.08 [ .318 ]	2.79 [ .110 ]	
HC0809*- <del>XXX</del>	9/18	20.32 [ .800 ]	22.61[.890]			
HC0810*- <del>XXX</del>	10/20	22.86 [ .900 ]	25.15[.990]			
HC0811*- <del>XXX</del>	11/22	25.40 [1.000 ]	27.69[1.090]			
HC0812*- <del>XXX</del>	12/24	27.94 [1.100 ]	30.23[1.190]			
HC0813*- <del>XXX</del>	13/26	30.48 [1.200 ]	32.77[1.290]	8.08 [ .318 ]	2.79 [ .110 ]	
HC0814*- <del>XXX</del>	14/28	33.02 [1.300 ]	35.31[1.390]			
HC0815*- <del>XXX</del>	15/30	35.46 [1.400 ]	37.85[1.490]			
HC0816*- <del>XXX</del>	16/32	38.10 [1.500 ]	40.39[1.590]			
HC0817*- <del>XXX</del>	17/34	40.64 [1.600 ]	42.93[1.690]			
HC0818*- <del>XXX</del>	18/36	43.18 [1.700 ]	45.47[1.790]	8.08 [ .318 ]	2.79 [ .110 ]	
HC0819*- <del>XXX</del>	19/38	45.72 [1.800 ]	48.01[1.890]			
HC0820*- <del>XXX</del>	20/40	48.26 [1.900 ]	50.55[1.990]			
HC0821*- <del>XXX</del>	21/22	50.80 [2.000 ]	53.09[2.090]			
HC0822*- <del>XXX</del>	22/44	53.34 [2.100 ]	55.63[2.190]			
HC0823*- <del>XXX</del>	23/46	55.88 [2.200 ]	58.17[2.290]	8.08 [ .318 ]	2.79 [ .110 ]	
HC0824*- <del>XXX</del>	24/48	58.42 [2.300 ]	60.71[2.390]			
HC0825*- <del>XXX</del>	25/50	60.96 [2.400 ]	63.25[2.490]			
HC0826*- <del>XXX</del>	26/52	63.50 [2.500 ]	65.79[2.590]			
HC0827*- <del>XXX</del>	27/54	66.04 [2.600 ]	68.33[2.690]			
HC0828*- <del>XXX</del>	28/56	68.58 [2.700 ]	70.87[2.790]	8.08 [ .318 ]	2.79 [ .110 ]	
HC0829*- <del>XXX</del>	29/58	71.12 [2.800 ]	73.41[2.890]			
HC0830*- <del>XXX</del>	30/60	73.66 [2.900 ]	75.95[2.990]			
HC0831*- <del>XXX</del>	31/62	76.20 [3.000 ]	78.49[3.090]			
HC0832*- <del>XXX</del>	32/64	78.74 [3.100 ]	81.03[3.190]			
HC0833*- <del>XXX</del>	33/66	81.28 [3.200 ]	83.57[3.290]	8.08 [ .318 ]	2.79 [ .110 ]	
HC0834*- <del>XXX</del>	34/68	83.82 [3.300 ]	86.11[3.390]			
HC0835*- <del>XXX</del>	35/70	86.36 [3.400 ]	88.65[3.490]			
HC0836*- <del>XXX</del>	36/72	88.90 [3.500 ]	91.19[3.590]			
HC0837*- <del>XXX</del>	37/74	91.44 [3.600 ]	93.73[3.690]			
HC0838*- <del>XXX</del>	38/76	93.98 [3.700 ]	96.27[3.790]	8.08 [ .318 ]	2.79 [ .110 ]	
HC0839*- <del>XXX</del>	39/78	96.52 [3.800 ]	98.81[3.890]			
HC0840*- <del>XXX</del>	40/80	99.06 [3.900 ]	101.35[3.990]			
X.±	X°±	UNITS	NAME(INTENDED USE)	<b>FOXCONN</b>		
.X±	.X°±	MAT'L	HEADER CONN., .025" SQ., .100" CENTER, DUAL ROW	HON HAI PRECISION IND. CO.,LTD. TAIPEI, TAIWAN, R.O.C.		
.XX±	.XX°±		PART NO.(INTENDED USE)	TITLE:		
.XXX±	.XXX°±	FINISH	HC08 SERIES	CUSTOMER DRAWING		
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF HON HAI PRECISION IND. CO., LTD. AND SHALL NOT BE REPRODUCED, COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF HON HAI PRECISION IND. CO., LTD.			Q'TY	APPD: Ady Zhou 10/13'04	DWG NO.:	
		CHKD: Jun Ma 10/13'04	307-0000-214			
			DR: Samuel Ji 10/13'04		SCALE	SHEET
				N/A	5/6	C

1

2

3

4

1

2

3

4

NOTES:

1. [ ][ ] : MODIFICATION CODE OPTION  
SEE DWG.: 307-0000-209

REV.	ECN.	NO.	APPD.

A

A

B

B

C

C

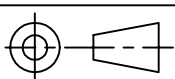
D

D

E

E

PROD. NO.	CIRCUITS	DIM.A	DIM.B	DIM.C	DIM.D
HC1301*-[ ]	1/2	0.00 [ .000 ]	2.29[.090]		
HC1302*-[ ]	2/4	2.54 [ .100 ]	4.83[.190]		
HC1303*-[ ]	3/6	5.08 [ .200 ]	7.37[.290]	8.08 [ .318 ]	3.18 [ .125 ]
HC1304*-[ ]	4/8	7.62 [ .300 ]	9.91[.390]		
HC1305*-[ ]	5/10	10.16 [ .400 ]	12.45[.490]		
HC1306*-[ ]	6/12	12.70 [ .500 ]	14.99[.590]		
HC1307*-[ ]	7/14	15.24 [ .600 ]	17.53[.690]		
HC1308*-[ ]	8/16	17.78 [ .700 ]	20.07[.790]	8.08 [ .318 ]	3.18 [ .125 ]
HC1309*-[ ]	9/18	20.32 [ .800 ]	22.61[.890]		
HC1310*-[ ]	10/20	22.86 [ .900 ]	25.15[.990]		
HC1311*-[ ]	11/22	25.40 [1.000 ]	27.69[1.090]		
HC1312*-[ ]	12/24	27.94 [1.100 ]	30.23[1.190]		
HC1313*-[ ]	13/26	30.48 [1.200 ]	32.77[1.290]	8.08 [ .318 ]	3.18 [ .125 ]
HC1314*-[ ]	14/28	33.02 [1.300 ]	35.31[1.390]		
HC1315*-[ ]	15/30	35.46 [1.400 ]	37.85[1.490]		
HC1316*-[ ]	16/32	38.10 [1.500 ]	40.39[1.590]		
HC1317*-[ ]	17/34	40.64 [1.600 ]	42.93[1.690]		
HC1318*-[ ]	18/36	43.18 [1.700 ]	45.47[1.790]	8.08 [ .318 ]	3.18 [ .125 ]
HC1319*-[ ]	19/38	45.72 [1.800 ]	48.01[1.890]		
HC1320*-[ ]	20/40	48.26 [1.900 ]	50.55[1.990]		
HC1321*-[ ]	21/22	50.80 [2.000 ]	53.09[2.090]		
HC1322*-[ ]	22/44	53.34 [2.100 ]	55.63[2.190]		
HC1323*-[ ]	23/46	55.88 [2.200 ]	58.17[2.290]	8.08 [ .318 ]	3.18 [ .125 ]
HC1324*-[ ]	24/48	58.42 [2.300 ]	60.71[2.390]		
HC1325*-[ ]	25/50	60.96 [2.400 ]	63.25[2.490]		
HC1326*-[ ]	26/52	63.50 [2.500 ]	65.79[2.590]		
HC1327*-[ ]	27/54	66.04 [2.600 ]	68.33[2.690]		
HC1328*-[ ]	28/56	68.58 [2.700 ]	70.87[2.790]	8.08 [ .318 ]	3.18 [ .125 ]
HC1329*-[ ]	29/58	71.12 [2.800 ]	73.41[2.890]		
HC1330*-[ ]	30/60	73.66 [2.900 ]	75.95[2.990]		
HC1331*-[ ]	31/62	76.20 [3.000 ]	78.49[3.090]		
HC1332*-[ ]	32/64	78.74 [3.100 ]	81.03[3.190]		
HC1333*-[ ]	33/66	81.28 [3.200 ]	83.57[3.290]	8.08 [ .318 ]	3.18 [ .125 ]
HC1334*-[ ]	34/68	83.82 [3.300 ]	86.11[3.390]		
HC1335*-[ ]	35/70	86.36 [3.400 ]	88.65[3.490]		
HC1336*-[ ]	36/72	88.90 [3.500 ]	91.19[3.590]		
HC1337*-[ ]	37/74	91.44 [3.600 ]	93.73[3.690]		
HC1338*-[ ]	38/76	93.98 [3.700 ]	96.27[3.790]	8.08 [ .318 ]	3.18 [ .125 ]
HC1339*-[ ]	39/78	96.52 [3.800 ]	98.81[3.890]		
HC1340*-[ ]	40/80	99.06 [3.900 ]	101.35[3.990]		

X.±	X°±	UNITS	NAME(INTENDED USE)	<b>FOXCONN</b>		
.X±	.X°±	MAT'L	HEADER CONN., .025" SQ., .100" CENTER, DUAL ROW	HON HAI PRECISION IND. CO.,LTD. TAIPEI, TAIWAN, R.O.C.		
.XX±	.XX°±		PART NO.(INTENDED USE)	TITLE:		
.XXX±	.XXX°±	FINISH	HC13 SERIES	CUSTOMER DRAWING		
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF HON HAI PRECISION IND. CO., LTD. AND SHALL NOT BE REPRODUCED, COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF HON HAI PRECISION IND. CO., LTD.			Q'TY	APPD: Ady Zhou 10/13'04	DWG NO.:	
			CHKD: Jun Ma 10/13'04	307-0000-214		
			DR: Samuel Ji 10/13'04		SCALE	SHEET
				N/A	6/6	C

1

2

3

4