

## Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[FCI](#)  
[59354-052AC](#)

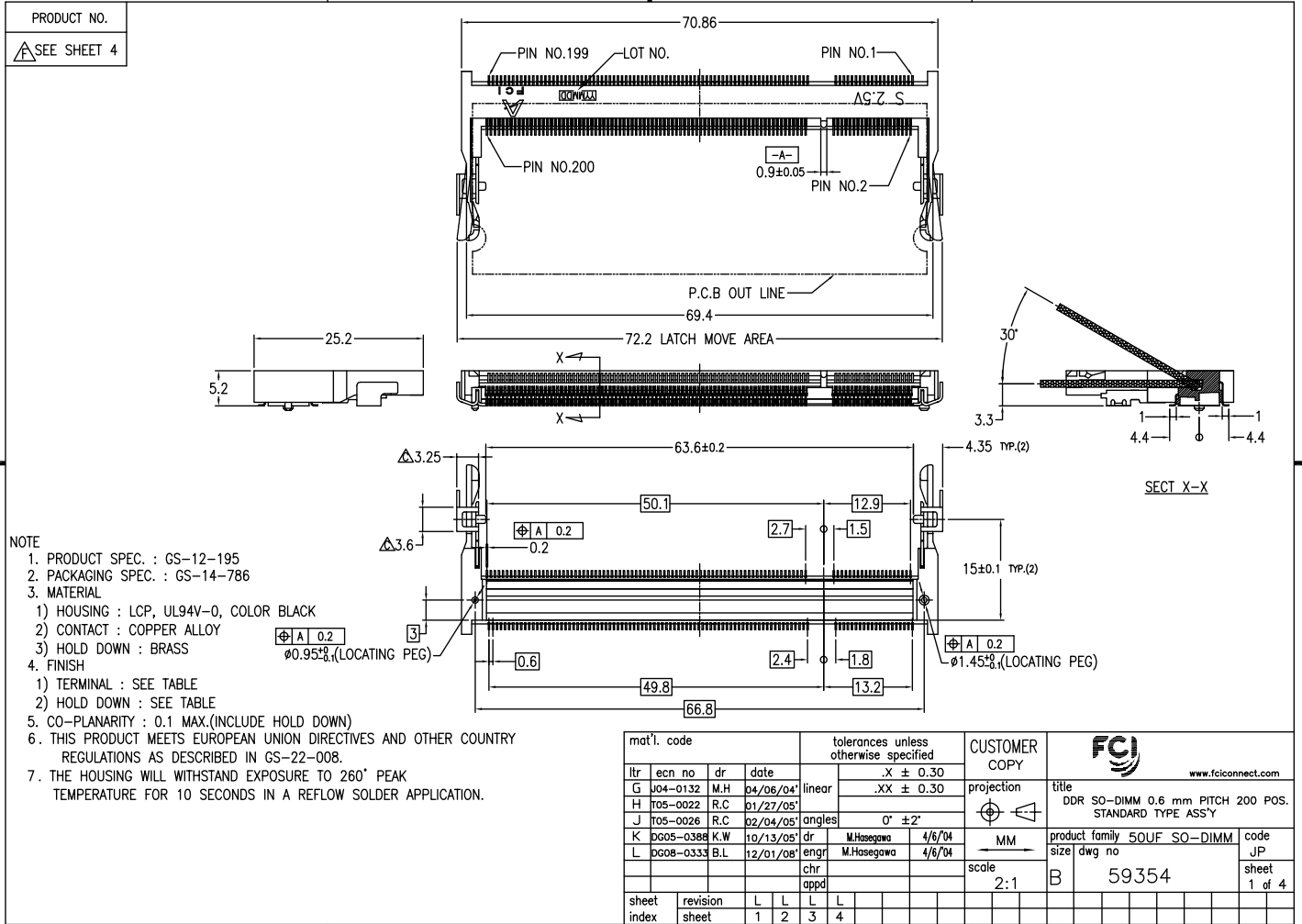
For any questions, you can email us directly:

[sales@integrated-circuit.com](mailto:sales@integrated-circuit.com)

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mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY		FCI	
lir	ecn no	dr	date	.X ± 0.30	linear	.XX ± 0.30	projection	www.fciconnect.com	
G	u04-0132	M.H	04/06/04					title	
H	u05-0022	R.C	01/27/05					DDR SO-DIMM 0.6 mm PITCH 200 POS. STANDARD TYPE ASSY	
J	u05-0026	R.C	02/04/05		angles	0° ±2'		product family	
K	bc05-0388	K.W	10/13/05		dr	M.Hasegawa	4/6/04	50UF SO-DIMM	
L	bc08-0333	B.L	12/01/08		engr	M.Hasegawa	4/6/04	code	
					chr			JP	
					appd			sheet	
								1 of 4	
sheet index	revision sheet	L	L	L	L	L	L		
		1	2	3	4				

ACAD

PDM: Rev:L

STATUS Released

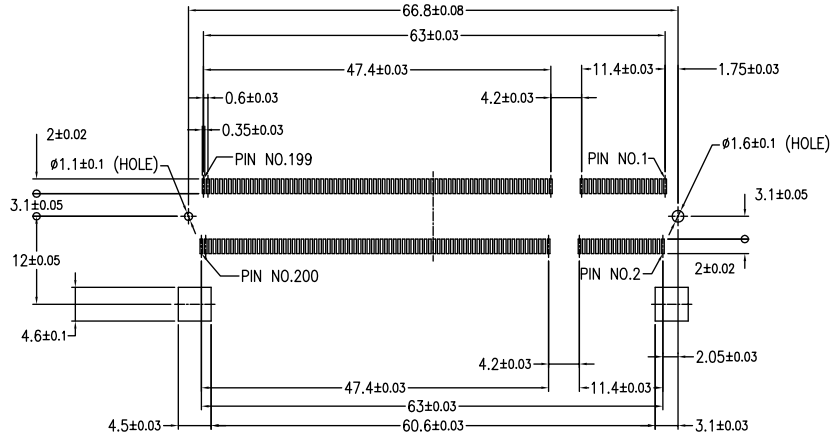
Printed: Jul 28, 2010

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PRODUCT NO.  
59354-x52xx



RECOMMENDED MOUNTING P.C.B LAYOUT

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ltr	ecn no	dr	date	linear	.X ± 0.30		projection	title	
L					.XX ± 0.30			DDR SO-DIMM 0.6 mm PITCH 200 POS. STANDARD TYPE ASS'Y	
				angles	0° ±2'		MM	product family 50UF SO-DIMM	
				dr	M.Hasegawa	11/10/03		size	dwg no
				enrg	M.Hasegawa	11/10/03	scale	B	59354
				chr			2:1		JP
				appd					sheet
sheet index	revision sheet								2 of

ACAD

PDM: Rev:L

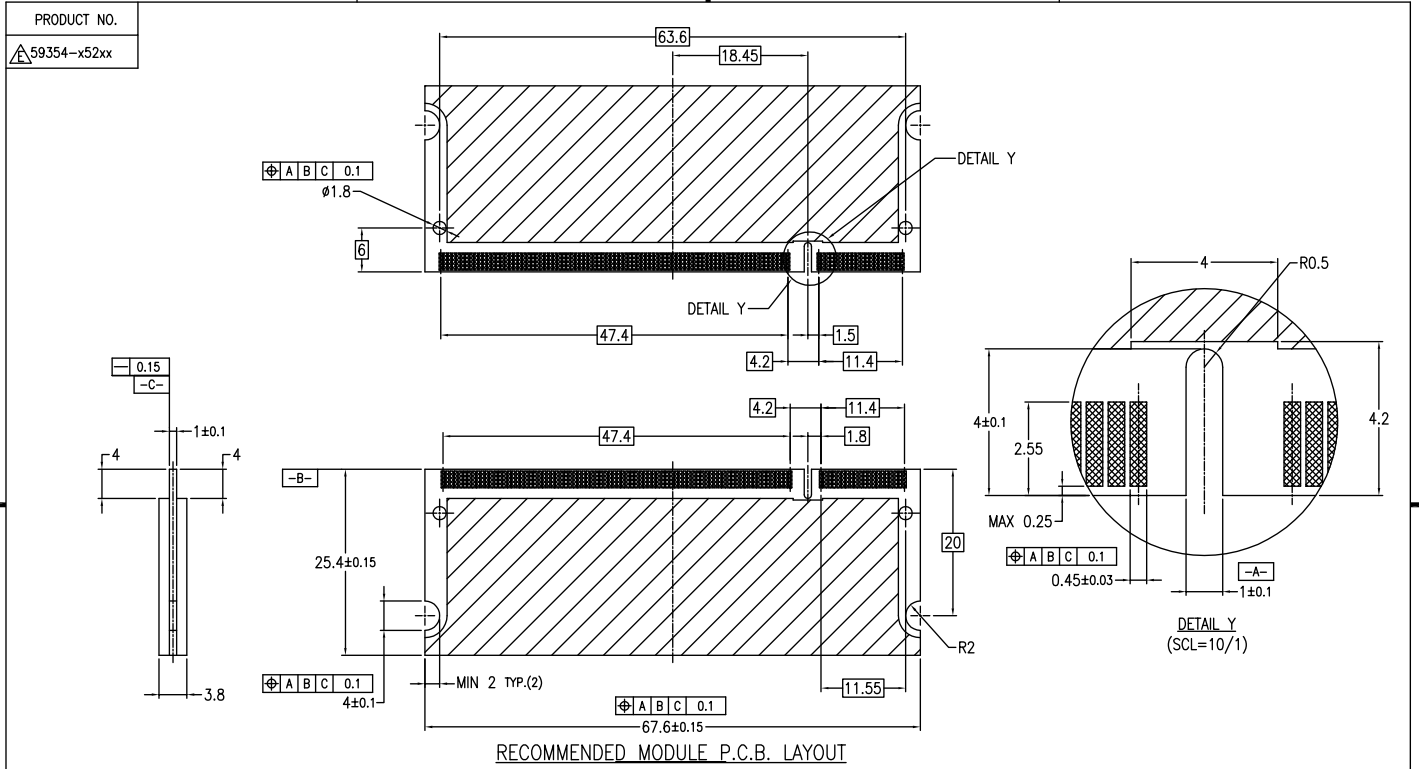
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ltr	ecn no	dr	date	linear	.X ± 0.30	projection	title
L					.XX ± 0.30	⊕	DDR SO-DIMM 0.6 mm PITCH 200 POS. STANDARD TYPE ASS'Y
				angles	0° ± 2°		product family
				dr	M.Hasegawa 11/10/03	MM	50UF SQ-DIMM
				enrg	M.Hasegawa 11/10/03	scale	size dwg no
				chr		2:1	B 59354
				appd			code JP
sheet index	revision sheet						sheet 3 of

ACATD

**PDM: Rev:L**

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PRODUCT NO.	LOCATING PEG	TERMINAL CONTACT AREA FINISH	HOLD DOWN FINISH	SOLDER TAIL FINISH
59354-052FS	YES	Au FLASH	Pure Sn PLATING	Au FLASH PLATING
59354-152FS	NO			
59354-052TS	YES	Au 0.3µm MIN.		
59354-152TS	NO			
59354-052AS	YES	Au 0.76µm MIN.		
59354-152AS	NO			
59354-052FC	YES	Au FLASH	Sn-Cu PLATING	
59354-152FC	NO			
59354-052TC	YES	Au 0.3µm MIN.		
59354-152TC	NO			
59354-052AC	YES	Au 0.76µm MIN.		
59354-152AC	NO			
59354-252FS	YES	Au FLASH	Pure Sn PLATING	Pure Sn PLATING
59354-352FS	NO			
59354-252TS	YES	Au 0.3µm MIN.		
59354-352TS	NO			
59354-252AS	YES	Au 0.76µm MIN.		
59354-352AS	NO			
59354-252FC	YES	Au FLASH	Sn-Cu PLATING	
59354-352FC	NO			
59354-252TC	YES	Au 0.3µm MIN.		
59354-352TC	NO			
59354-252AC	YES	Au 0.76µm MIN.		
59354-352AC	NO			

PRODUCT NO.	LOCATING PEG	TERMINAL CONTACT AREA FINISH	HOLD DOWN FINISH	SOLDER TAIL FINISH
59354-452FS	YES	Au FLASH	Pure Sn PLATING	Sn-Pb PLATING
59354-552FS	NO			
59354-452TS	YES	Au 0.3µm MIN.		
59354-552TS	NO			
59354-452AS	YES	Au 0.76µm MIN.		
59354-552AS	NO			
59354-452FC	YES	Au FLASH	Sn-Cu PLATING	
59354-552FC	NO			
59354-452TC	YES	Au 0.3µm MIN.		
59354-552TC	NO			
59354-452AC	YES	Au 0.76µm MIN.		
59354-552AC	NO			

△ 59354-□□□□ LF

<PACKING METHOD>  
R : TAPE REEL  
DEFAULT : TRAY

<HOLD DOWN FINISH>  
S : Pure Sn  
B : Sn-Pb

<CONTACT AREA FINISH>  
F : Au FLASH  
T : Au 0.3µm MIN.  
A : Au 0.76µm MIN.

<TOTAL HEIGHT>  
52 : 5.2mm

<LOCATING PEG, SOLDER TAIL FINISH>  
0 : YES, Au FLASH  
1 : NO, Au FLASH  
2 : YES, Pure Sn PLATING  
3 : NO, Pure Sn PLATING  
4 : YES, Sn-Pb PLATING  
5 : NO, Sn-Pb PLATING

For Rohs OPTIONS:  
TAIL PLATING CODE MUST BE 0~3.  
HOLD DOWN PLATING CODE MUST BE "S".  
"LF" CODE IS EXIST IN THE END.  
EX: 59354-252TSLF

FOR NOT Rohs COMPATIBLE:  
THIS "LF" CODE IS "BLANK".  
EX:59354-452TS

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lir	ecn no	dr	date	linear	.X ± 0.30	projection	title	product family	code
L					.XX ± 0.30				
				angles	0° ±2'	MM	size	dwg no	sheet
				dr	M.Hasegawa 4/6/04				
				enrg	M.Hasegawa 4/6/04	scale			
				chr		2:1			
				appd					
sheet index	revision sheet								