## Standardized Information Note (IN)

		1. Information Note basic data	*1751
1.1 Company	TAIWAN SEMICONDUCTOR	TAIWAN SEMICONDUCTOR CO., LTD	
1.2 Informat	ion Note No.	QPCN15009	ı
1.3 Title of II	N	Marking Method Change to be Laser in KBJL Bridge Rectifier	l
1.4 Issue da	te	2015/06/25	

2. Contact							
2.1 Contact supplier							
2.1.1 Name	Owen Wang						
2.1.2 Phone	+886 2 8913-1588 Ext.2201	+886 2 8913-1588 Ext.2201					
2.1.3 Email	owen@mail.ts.com.tw	owen@mail.ts.com.tw					
2.2 Team supplier (optional)							
2.2.1 Name (optional)	2.2.2 Phone (optional)	2.2.3 Email (optional)					
Savrina Tung	+886 2 8913-1588 Ext. 2114	savrina@mail.ts.com.tw					

3. Description				
	Old	New		
Description #1	UV ink	Laser marking		
Description #2				
Description #3				
Description #4				
Description #5				

4. Reason / motivation						
4.1 Motivation Standardization as well as more advanced and reliable marking method						
4.2 Additional explanation (optional)						

5. Marking of parts / traceability				
5.1 Description	Marking no change			

6. Timing / schedule					
6.1 Intended start of delivery	2015/07/27				

7. Attachments (e.g. additional documentation, pictures, part list	)
--	---

see attached involved part number list



8. Affected parts									
	8.1 Current					8.2 New (if applicable)			
8.1.1 Customer Part No.	8.1.2 Supplier Part Name	8.1.3 Supplier Part No. (optional)	8.1.4 Package Name	8.1.5 Part Descriptio n (optional)	8.1.6 Additional Part Information (optional)	8.2.2 Supplier Part Name	8.2.3 Supplier Part No. (optional)	8.2.4 Package Name	8.2.6 Additional Part Information (optional)
	1					1			