

## PRODUCT INFORMATION NOTICE

1. TITLE		2. DOCUMENT NUMBER			
MICROCIRCUIT, DIGITAL, SERIAL					
	MULTI-MODE INTELLIGENT TERMINAL,				
SILICON		ODO 0044 DIN 0000A			
		SPO-2014-PIN-0003A			
		3. DATE (Year, Month, Date)			
		2015 September 30			
4. MANUFACTURER NAME AND ADDRESS		5. MANUFACTURER POINT OF CONTACT NAME			
CAES		Tony Sims			
4350 CENTENNIAL BOULEVARD COLORADO SPRINGS, COLORADO 80907-3486		6. MANUFACTURER POINT OF CONTACT TELEPHONE			
		719-594-8446			
		7. MANUFACTURER POINT OF CONTACT EMAIL			
		Tony.Sims@cobhamaes.com			
8. CAGE CODE	9. BLANK	10. PRODUCT IDENTIFICATION CODE	11. BASE PART		
65342		MM019	UT69151XTE5		
12. BLANK		13. SMD NUMBER	14. DEVICE TYPE DESIGNATOR		
		5962-94758	08		
		15. RHA LEVELS	16. QML LEVEL		
		N/A	Q		
		17. NON QML LEVEL	18. BLANK		
		P&C			

19. DESCRIPTION (FOR NEW PRODUCTS, PROVIDE AVAILABILITY DATE AND LEAD TIME)

This amendment has been issued to include additional information. Page 1 contains amendment "A". Page 2 contain original document. This amendment is complete.

Amendment A: Table 1 has corrected Dimensions for Case Z.

Table 1. Case X vs Case Z Dimensional Differences

	CASE X		CASE Z			
Symbol	Max (mm)	Max (in.)	Min (mm)	Max (mm)	Min (in.)	Max (in.)
Α	3.683	0.145		8.71		0.343
A1	2.540	0.100	2.75	3.35	0.108	0.132

NOTE: THIS DOCUMENT IS PUBLISHED FOR INFORMATION PURPOSES AND MAY PROVIDE FORWARD LOOKING STATEMENTS THAT ARE SUBJECT TO CHANGE. THE USERS SHOULD CONTACT THEIR LOCAL CAES SALES OFFICE FOR ANY ACTIONABLE CONTENT DESCRIBED HEREIN.

20. ADEPT REPRESENTATIVE	21. SIGNATURE	22. DATE
Lin-Chi Huang	Sinch / Sum	October 15,2015