

**DMSMS NOTICE**

DIMINISHING MANUFACTURING SOURCES AND MATERIAL SHORTAGES

1. TITLE MICROCIRCUIT, DIGITAL, CMOS, SERIAL MICROCODED MULTI-MODE INTELLIGENT TERMINAL AND TRANCEIVER, SILICON		2. DOCUMENT NUMBER SPO-2013-D-0001	
		3. DATE (Year, Month, Date) 2013 May 17	
4. MANUFACTURER NAME AND ADDRESS CAES 4350 CENTENNIAL BOULEVARD COLORADO SPRINGS, COLORADO 80907-3486		5. MANUFACTURER POINT OF CONTACT (NAME) Tim Meade, CAES	
		6. MANUFACTURER POINT OF CONTACT TELEPHONE 719-594-8048	
		7. MANUFACTURER POINT OF CONTACT EMAIL tim.l.meade@cobhamaes.com	
8. CAGE CODE 65342	9. MANUFACTURER FINAL ORDER DATE 2013 May 17	10. PRODUCT IDENTIFICATION CODE MM010, MM012, MM017 MM018, MM024, MM026	11. BASE PART UT69151DXE UT69151LXE12 UT69151LXE15
12. BLANK		13. SMD NUMBER 5962-94663	14. DEVICE TYPE DESIGNATOR -05, -06, -07, -09, -10
		15. RHA LEVELS ALL	16. QML LEVEL Q and V
		17. NON QML LEVEL PROTO and HIREL	18. BLANK

19. COMMENTS

CAES is issuing this diminishing manufacturing sources and material shortages notice to announce the obsolescence of its ± 15V and ± 12V MIL-STD-1553 Transceiver and Multi-Chip Module Protocol devices in which the obsolete transceivers are used. Refer to table on page 2 for product listing.

CAES does not have a recommended second source for the ± 15V and ± 12V MIL-STD-883 1553 Transceiver. However, in many cases, a direct pin compatible migration to CAES' +5V only MIL-STD-883 1553 Transceiver and Protocol device may be employed. Contact the manufacturer for information on converting existing 15V and 12V implementations to 5V.

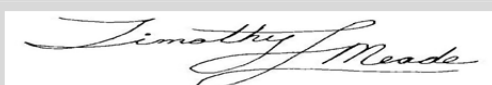
This document was received after reported final order date and has been issued for your information only, and is provided as a supplement to GIDEP DMSMS Notice GB4-D-09-0001A, issued 27 May 2009.

SMD Number	Affected Device Type	CAES Internal Product Identification Code (PIC)	CAES Generic Part Number
5962-9466305QXA	05	MM010	UT69151DXE/GQA
5962-9466305QYA	05	MM010	UT69151DXE/WQA
5962-9466305QXC	05	MM010	UT69151DXE/GQC
5962-9466305QYC	05	MM010	UT69151DXE/WQC
5962H9466305QXA	05	MM010	UT69151DXE/GQAH
5962H9466305QYA	05	MM010	UT69151DXE/WQAH
5962H9466305QXC	05	MM010	UT69151DXE/GQCH
5962H9466305QYC	05	MM010	UT69151DXE/WQCH
5962H9466305VXA	05	MM010	UT69151DXE/GVAH
5962H9466305VYA	05	MM010	UT69151DXE/WVAH
5962H9466305VXC	05	MM010	UT69151DXE/GVCH
5962H9466305VYC	05	MM010	UT69151DXE/WVCH
5962-9466306QXA	06	MM012	UT69151LXE12/GQA
5962-9466306QYA	06	MM012	UT69151LXE12/WQA
5962-9466306QXC	06	MM012	UT69151LXE12/GQC
5962-9466306QYC	06	MM012	UT69151LXE12/WQC
5962-9466309QXA	09	MM017	UT69151LXE12/GQA
5962-9466309QYA	09	MM017	UT69151LXE12/WQA
5962-9466309QXC	09	MM017	UT69151LXE12/GQC
5962-9466309QYC	09	MM017	UT69151LXE12/WQA
5962-9466307QXA	07	MM018	UT69151LXE15/GQA
5962-9466307QYA	07	MM018	UT69151LXE15/WQA
5962-9466307QXC	07	MM018	UT69151LXE15/GQC
5962-9466307QYC	07	MM018	UT69151LXE15/WQA
5962-9466310QYA	10	MM024	UT69151LXE15/WGAR
5962-9466310QYC	10	MM024	UT69151LXE15/WQCR
5962-9466310VYA	10	MM024	UT69151LXE15/WVAR
5962-9466310VYC	10	MM024	UT69151LXE15/WVCR
5962R9466310QYA	10	MM026	UT69151LXE15/WGAR
5962R9466310QYC	10	MM026	UT69151LXE15/WQCR
5962R9466310VYA	10	MM026	UT69151LXE15/WVAR
5962R9466310VYC	10	MM026	UT69151LXE15/WVCR

20. ADEPT REPRESENTATIVE

Timothy L. Meade

21. SIGNATURE



22. DATE

2013 May 24