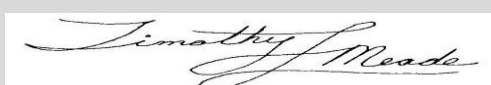


DMSMS NOTICE

DIMINISHING MANUFACTURING SOURCES AND MATERIAL SHORTAGES

| | | | | | | | | | | | | | | | | |
|--|---|---|----------------------------------|----------------------|-----------------|-----------------|-----------------|-----------------|--|-----------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 1. TITLE MICROCIRCUIT, DIGITAL, SERIAL MICROCODED MULTI-MODE INTELLIGENT TERMINAL, MONOLITHIC SILICON, EMBEDDED MEMORY MIGRATION | | 2. DOCUMENT NUMBER SPO-2014-D-0002A | | | | | | | | | | | | | | |
| | | 3. DATE (Year, Month, Date) 28 February 2014 | | | | | | | | | | | | | | |
| 4. MANUFACTURER NAME AND ADDRESS CAES 4350 CENTENNIAL BOULEVARD COLORADO SPRINGS, COLORADO 80907-3486 | | 5. MANUFACTURER POINT OF CONTACT (NAME) Timothy Meade | | | | | | | | | | | | | | |
| | | 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 June 30, 2014 | 10. PRODUCT IDENTIFICATION CODE MM019J | 11. BASE PART UT69151-XTE | | | | | | | | | | | | | |
| 12. BLANK | | 13. SMD NUMBER 5962-94758 | 14. DEVICE TYPE DESIGNATOR 08 | | | | | | | | | | | | | |
| | | 15. RHA LEVELS N/A | 16. QML LEVEL Q | | | | | | | | | | | | | |
| | | 17. NON QML LEVEL PROTO & HIREL | 18. BLANK | | | | | | | | | | | | | |
| 19. COMMENTS CAES is issuing this Diminishing Manufacturing Sources and Material Shortage Notice to announce the diminished supply of the SRAM memory contained within the UT69151XTE multi-chip module. CAES expects to deplete existing inventory of the affected products, which are listed below, by June 2014. CAES will book and ship orders from the current stock on a "first-come, first-served" basis, until the inventory exhausts. All UT69151XTE products available after July 2014 will contain a new SRAM. The new SRAM will not change the electrical or physical specification. The new revision of the UT69151XTE will remain form, fit, and functionally compatible with past versions. The following part numbers are affected: <table border="1"> <tr><td>AFFECTED SMD DEVICES</td></tr> <tr><td>5962-9475808QXA</td></tr> <tr><td>5962-9475808QXC</td></tr> <tr><td>5962-9475808QYA</td></tr> <tr><td>5962-9475808QYC</td></tr> <tr><td> </td></tr> <tr><td>AFFECTED GENERIC DATASHEET NUMBER</td></tr> <tr><td>UT69151XTE5-GCA</td></tr> <tr><td>UT69151XTE5-GCC</td></tr> <tr><td>UT69151XTE5-WCA</td></tr> <tr><td>UT69151XTE5-WCC</td></tr> <tr><td>UT69151XTE5-GPC</td></tr> <tr><td>UT69151XTE5-WPC</td></tr> </table> | | | | AFFECTED SMD DEVICES | 5962-9475808QXA | 5962-9475808QXC | 5962-9475808QYA | 5962-9475808QYC | | AFFECTED GENERIC DATASHEET NUMBER | UT69151XTE5-GCA | UT69151XTE5-GCC | UT69151XTE5-WCA | UT69151XTE5-WCC | UT69151XTE5-GPC | UT69151XTE5-WPC |
| AFFECTED SMD DEVICES | | | | | | | | | | | | | | | | |
| 5962-9475808QXA | | | | | | | | | | | | | | | | |
| 5962-9475808QXC | | | | | | | | | | | | | | | | |
| 5962-9475808QYA | | | | | | | | | | | | | | | | |
| 5962-9475808QYC | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| AFFECTED GENERIC DATASHEET NUMBER | | | | | | | | | | | | | | | | |
| UT69151XTE5-GCA | | | | | | | | | | | | | | | | |
| UT69151XTE5-GCC | | | | | | | | | | | | | | | | |
| UT69151XTE5-WCA | | | | | | | | | | | | | | | | |
| UT69151XTE5-WCC | | | | | | | | | | | | | | | | |
| UT69151XTE5-GPC | | | | | | | | | | | | | | | | |
| UT69151XTE5-WPC | | | | | | | | | | | | | | | | |
| 20. ADEPT REPRESENTATIVE Timothy L. Meade | | 21. SIGNATURE  | | | | | | | | | | | | | | |
| | | 22. DATE 5 March, 2014 | | | | | | | | | | | | | | |