

April 17, 2009



Dear Customer:

Aeroflex Colorado Springs (Aeroflex) appreciates your interest and use of our products, specifically the 15-volt MIL-STD-1553 Bus Transceiver. The purpose of this letter is to inform you that the UT63M125 and UT63M105 MIL-STD-1553A/B Bus Transceivers (Standard Microcircuit Drawing 5962-88644) have reached End-of-Life and are going out of production. A byproduct of the transceivers reaching End of Life (EOL) is discontinuance of the UT69151LXE15, and UT69151XTE15 MIL-STD-1553 protocol handlers due to the lack of transceivers. Migration of the transceiver to a new wafer foundry to continue production was halted in March 2009. Aeroflex will accept orders for the above EOL products until **September 30th, 2009**, deliveries will end in June 2010.

Suggested replacements for the products include the UT63M147 5-volt Transceiver (5962-93226), the UT69151DXE/UT69151CDXE (5962-94663), and the UT69151-XTE5 (5962-94663). Aeroflex will be happy to work with you on this transition.

Product inventory is projected to last 12 to 18 months. **Please note: The inventory of remaining UT63M125 and UT63M105 bus transceivers are being offered to customers on a “first come, first serve” basis.**

Table 1. Cross Reference of affected Aeroflex Colorado Springs Products

Generic Part Number	SMD Number	Affected Device Type	Old PIC#: ¹	Status
UT63M105	5962R88644	01	P007	EOL
	5962-88644	01	P007	EOL
UT63M125	5962R88644	05	P007	EOL
	5962-88644	05	P007	EOL
UT69151LXE15	5962-94663	07	MM018B	EOL
	5962R94663	10	MM024A	EOL
	5962-94663	10	MM026A	EOL
UT69151XTE15	5962-94758	07	MM021E	EOL

Note

1. PIC = Aeroflex Product Identification Code

If you have any questions, please contact me at (719) 594-8252 or jordan@Aeroflex.com.

Regards,

Anthony F. Jordan
Director of Standard Products
Aeroflex Colorado Springs