Reliability Data: Reliability Estimate

Device: CC3235MODASF

MTBF (millions of hrs): 2.9
FIT: 347

Method of Assessment: SR332, Issue4

Usage Temperature: 55°C

Environment: Ground Mobile

Statistical Confidence Level: 60%


Definitions:
Device: TI product part number of product family description
MTBF: Mean Time Between Failures
FIT: Failures-in-Time. The number of failures per 1E9 device-hours
Usage Temp (°C): Estimated usage temperature
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