## MTBF Report

## Identification Data

Name of device ICR-2734<br>Order codes ICR-2734<br>Sort LTE Industrial Router<br>Created, date Jakub Zikuška, PDE, January 20, 2022<br>Authorized, date Radomír Svoboda, DOE, January 20, 2022

Prediction Method
MIL-HDBK-217F-2, parts count

Prediction Data

| Temp | $25^{\circ} \mathrm{C}$ |
| :--- | :--- |
| FR | 5195,8 FITS |
| MTBF | 192462 hours, 22,0 years |
| SF | $33 \%$ |
| MTBF final | 577964 hours, 66,0 years |


| Op. Time T | 5 years |
| :--- | :--- |
| Probability $\mathbf{R ( T )}$ | $93 \%$ |
| $\mathbf{R ( T )}$ in -25/+55C | $80 \%$ |

## Explanatory Notes

Temp - Temperature at reference conditions.
FR - Failure rate: It's the rate of product failures expressed as a function of time.
MTBF - Mean Time Between Failures is a prediction of a power supply's reliability.
SF - Severity factor: Degree of severity in the event of failure.
MTBF final - MTBF including Severity factor.
Op. time T - Operating time of interest.
Probability $\mathbf{R}(\mathbf{T})$ - Probability that the product will operate for the Op. time $T$ without a failure.
$R(T)$ in -25/+55C - Probability in specified interval.

This document is know-how of the Advantech Czech s.r.o. company. It may not be handed over to third person or abuse without permit.

