

MTBF Declaration

Dear customer,

Radware's products based on HW Model **ODS4**, depending on the specific hardware configuration, have MTBF (Mean Time Between Failures) as follow:

• For ADC Products - from **336,479 hrs.** (in Ambient Temperature **25°C**)

MTBF calculation is based on:

- The simulation of key components to have the estimated value
- Calculation formula:

$$\lambda = \sum_{i=1}^{n} \lambda_i \qquad MTBF = \frac{1}{\lambda}$$

Where: λ_i = failure rate of the item

n = number of items.

Sincerely,

Radware Quality & Engineering Department

23-Mar-16

North America Radware Inc., 575 Corporate Drive Mahwah, NJ 07430 Tel: +1-888-234-5763 International Radware Ltd. 22 Raoul Wallenberg St. Tel Aviv 69710, Israel Tel: 972 3 766 8666

© 2016 Radware, Ltd. All Rights Reserved. Radware and all other Radware product and service names are registered trademarks of Radware in the U.S. and other countries. All other trademarks and names are the property of their respective owners. Printed in the U.S.A