

April 2019

**Learn how to avoid the next design error
by using the BQR fiXtress EDA Plug-in
Listen now to BQR Podcast**

BQR Podcast

Altium OnTrack with Judy Warner has interviewed Yizhak Bot the CTO of BQR Reliability Engineering on the fiXtress SW tool that has helped hundreds of companies worldwide save money on shortening the design cycle of their products and reducing integration testing.

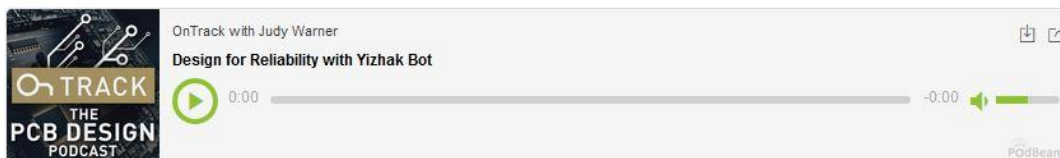


[Click here to watch the video](#)

Design for Reliability

In this Podcast, Yizhak Bot discusses what is derating and how you can work on the schematic level with the BQR tool thus detecting errors in the design stage and eliminating field failures before they occur. Yizhak Bot has many years of experience working with large corporations and has gained great insights on how systems work and fail knowing what companies test for before the product gets put on the market. So come on and listen in!

Listen to Podcast:



[Click here to listen to the podcast](#)

For the past 30 years, BQR has helped hundreds of industries such as Electrical, Aviation, medical, defense, IT, rail and automotive to improve their products robustness and reliability. One of the SW modules developed by BQR was the fiXtress multiple MTBF predictions methods add-on, which allows users to easily calculate MTBF for their products. For more information click on the link below

[fiXtress Software](#)

