Relyence

RBD

KEY HIGHLIGHTS

- Complex system modeling
- Redundancy analysis
- Series & parallel configurations
- Hot & cold standby redundancies
- Monte Carlo simulation
- 16 availability & reliability metrics
- 10 failure & 9 repair distributions
- 10 Plot types
- Path sets & Cut sets
- Diagram & Block Libraries
- Analytics Calculator
- Dashboard overviews
- Device independence

Reliability Block Diagram Analysis

Relyence® RBD offers a comprehensive platform for modeling complex systems, including those incorporating redundancy. Computing a wide range of metrics with its highly capable mathematical engine, Relyence RBD offers the finest in power and performance for your reliability block diagram analysis needs.

Complete System Modeling. Relyence RBD is a complete modeling tool for reliability block diagram (RBD) analysis. The intuitive, visual diagrammer provides an easy-to-use interface for creating impressive, organized graphical system models. The built-in *smart layout* feature expertly manages your diagram layout and connections. You can model series and parallel configurations, incorporate branches, and analyze standby redundancies with switch probabilities and delay factors. To ensure accurate modeling, Relyence RBD supports an array of failure and repair distributions, including Constant Time, Exponential, Gumbel+, Gumbel-, Lognormal, Normal, Rayleigh, Time Independent, Uniform, & Weibull.

Capable Calculation Engine. The heart of Relyence RBD is the highly intelligent mathematical calculation engine. First evaluating your diagram to determine the most efficient computational methods to employ, the calculation engine then computes a wide array of reliability and availability metrics. Utilizing both analytical and Monte Carlo simulation techniques, Relyence RBD can compute reliability, failure rate, availability, mean availability, hazard rate, total downtime, unreliability, equivalent failure rate, unavailability, mean unavailability, failure frequency, expected number of failures, and steady state values of MTTF, MTTR, MTBF, and availability. The calculation engine also can be used to evaluate cut sets and path sets for critical path identification. A range of Plots types aid in assessing lifetime performance. Additionally, the Analytics Calculator can be used to compute point-based metrics such as availability, bearing life (used to calculate B10 life), failure rate, mean life, reliability, warranty time, and more.

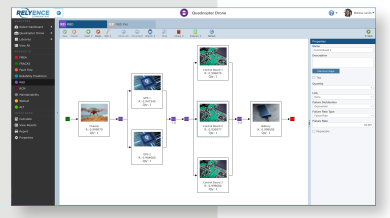
Robust RBD Package. Relyence RBD includes a host of additional capabilities for a best-inclass RBD package: support for sub-diagrams and images, RBD Block and Diagram Libraries for efficient diagram and data management, integration with Relyence Reliability Prediction and Relyence Weibull for failure modeling, API features, and much more!

Dashboard for RBD. The Relyence RBD Dashboard provides an at-a-glance overview of your reliability block diagram analyses. Combining all the data you need for quick assessment, the Dashboard offers the ability to monitor and manage your reliability and

availability metrics with efficiency and effectiveness with a choice of customizable widgets. This focused overview enables you to quickly gauge system health, proactively maintain your reliability and availability objectives, and turn insight into action.

Deployment Choice. Relyence RBD is built on the Relyence Platform - a highly adaptable, browser-based, mobile-friendly framework constructed with today's workplace in mind. Relyence RBD can be installed on-premise at your location, hosted in the Microsoft Cloud, or hosted in your own private secure cloud. All platforms offer the same features and functions. The choice is yours!

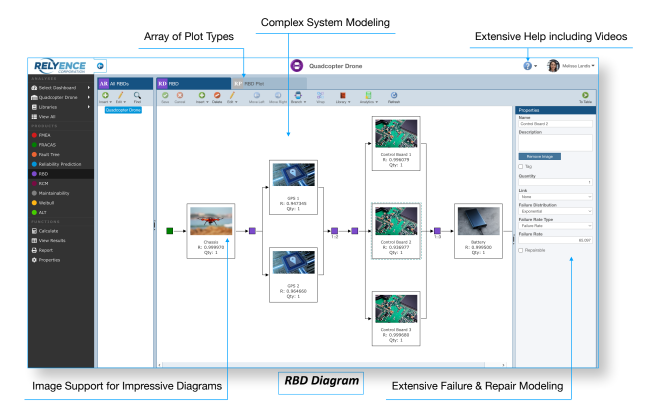
relyence.com · 724.832.1900



Relyence RBD

Reliability Block Diagram Analysis

Combining an easy-to-use diagramming front end with powerful calculations.



Comprehensive Calculations

CORPORATION

| Libraries Libraries Libraries Veek V EBV Prod Counderson Prod | 1030 Peliability Availability Universitability Universitability Universitability Universitability Peliare rate Mean availability | | Properties Properties Name Violant Description | | | A | ccount Management | |
|---|---|-------------------------|---|--|---|--|---|--|
| FRACAS Fault Tree Rulability Prediction Balo Maintrainability Webuil | Capitalent Biller rate Rean unavaila Steady State Metrics MTDF MTDF MTDF MTDF Path Sets and Cirl Sets Path sets Path sets | | Render han Dag Renderer Ja | | Top Ten Blocks with Highest Unavailability | | | |
| O ALT FUNCTIONS | Cut sets | Order cutoff | | | My RBD D | | Dashboard 🛛 🕡 🗸 🔞 J | |
| E Catalata El Yore Katalata ⊕ Integration Ø Integration | Annore of extension Manifer of failure Manifer Manif | a to reach steady state | A My RED Dasboard A My RED Dasboard A more than the second that t | Kack to Analysis Top 10 Highest U Top 10 Highest U to series O Second Sec | | Chassis Main body of Flight Circuit board Controller | My Most Important Blocks is same bas on the sector movies. d data flyd control and individuals for flyd. d ath flyd control and andrones for flyd. d ath flyd control and andrones have flyd control for the decontrol in reference between flyd control for the set or flyd. | |
| | Calculatio | n Options | | servy Grand Co GPS Monetoward Reliability <= 0.2 tor Sargie Data | Repairable Blocks for Sample Data | Control in fig Paceiver Radio receive Battery Drone power Ground Controller | nt. r for obtaining commands from ground controlline: unit. unit. RED Path Sets for Sangie Data | |
| tical & Simulation Methods | | | NAME Koton Praye do ESC Protection Kotherto | 0.003549 0.003423 0.132165 | NAME Antors Chasts Fight Controller ESC Roolver Battry Ground Controller roos | NAME Clusicopter Drane | ANKARABUTY ELOCIS 2.49938-60-01 560 1.300008-00-1 Heolary 1.700008-00-05 Heolary 5.0000-00-06 4.700214-007 Grand Controlect 550 3.711718-007 Grand Controlect 505 3.780711-000 Grand Controlect 505 3.711718-007 Grand Controlect 505 4.990818-020 Grand Controlect F36T Controler 4.990818-020 Grand Controlect 7400 Control | |
| List of Blocks | | | ks with Low Reliabi | | xample RBD I | Dashboard | Path Set Listing | |

relyence.com · 724.832.1900