



# OptiSystem applications: Optical receiver analysis (PIN-TIA-LA)



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# Introduction



- The overall performance of a point-to-point optical communication link is normally defined based on the minimum average optical power, measured at the input to the optical receiver, that is required to achieve a given BER. Known as **optical receiver sensitivity**, this key parameter can be used to compare different receiver configurations in order to determine the right design components for an application.
- For direct detection intensity modulated (IMDD) systems the optical receiver will usually consist of a PIN photodetector (to convert the optical field to current), followed by a transimpedance amplifier (TIA) which amplifies and converts the current to a voltage, and then a limiting amplifier which conditions (limits) the voltage waveform for processing by a decision circuit (using a voltage decision threshold).
- In this application note we will present an optical receiver sensitivity calculation model for an optical receiver system that includes a PIN-TIA and PIN-TIA-LA configuration. The noise models for these configurations are based on application notes from Maxim Integrated <sup>™</sup> [1, 2]
- The reference file for this application note is: *PIN\_TIA\_LA\_Analysis Version 1\_0.osd*

REF 1: "Accurately Estimating Optical Receiver Sensitivity", Application Note HFAN-3.0.0 (Rev. 1; 04/08), Maxim Integrated, www.maximintegrated.com

REF 2: "Optical receiver performance evaluation", Application Note 1938 HFAN-03.0.2, Maxim Integrated, www.maximintegrated.com





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## **PIN-TIA configuration (1)**

- This example demonstrates a directly modulated 10 Gb/s system with a PIN-TIA receiver configuration. It is assumed that
  the total noise impact on the system performance results from the input referred noise current of the TIA (thus the thermal
  noise current of the PIN is assumed to be zero). It is also assumed that the shot noise from the PIN is negligible for this
  analysis.
- For this design the noise current is assumed to be 0.4 uA RMS, Responsivity = 0.5, Tx ER = 9 dB, and the target BER is 1e-12 (Ref 1)
- Based on these settings the minimum required Optical Modulation Amplitude is set to 11.2 uWpp (Q=7) and the associated Receiver sensitivity = 7.25 uW. The formulas (based on Ref 2) can be found in the Component Script of the TIA component (see next slide)

REF 1: "Accurately Estimating Optical Receiver Sensitivity", Application Note HFAN-3.0.0 (Rev. 1; 04/08), Maxim Integrated, www.maximintegrated.com

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#### **PIN-TIA configuration (2)**

The VBScript below is associated with the TIA Component (Layout: PIN-TIA Rx Analysis)





## **PIN-TIA-LA configuration (1)**

- This example demonstrates a directly modulated 10 Gb/s system with a PIN-TIA-LA receiver configuration. It is assumed that the total noise impact on the system performance is based on the input referred noise current of the TIA (thus the thermal noise current of the PIN is assumed to be zero) and the input sensitivity of the LA (which is converted to an equivalent input referred noise).
- For this design the TIA gain and noise current is assumed to be 2000 ohm and 0.4 uA RMS, the LA input sensitivity = 10 mV (peak-to-peak), Responsivity = 0.5, Tx ER = 9 dB, and the target BER is 1e-12 (Q=7)
- Based on these settings the minimum required Optical Modulation Amplitude is set to 15 uWpp (Q=7) and the associated Receiver sensitivity = 9.65 uW.
- The formulas (based on Ref 2) can be found in the Component Script of the TIA component (see next slide)







## **PIN-TIA-LA configuration (2)**

The VBScript below is associated with the TIA Component (Layout: PIN-TIA-LA Rx Analysis)





