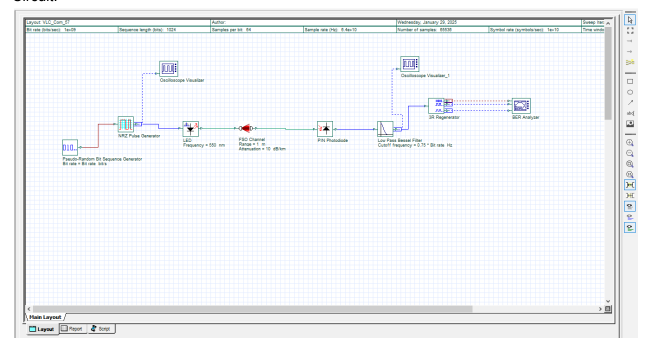
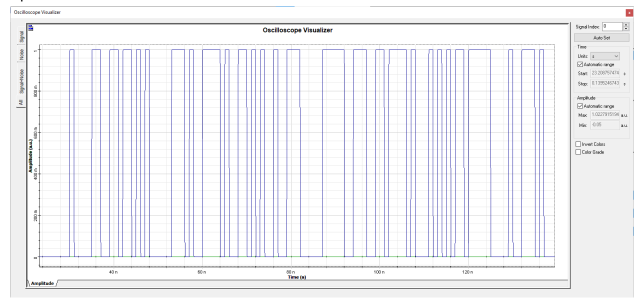
Default:

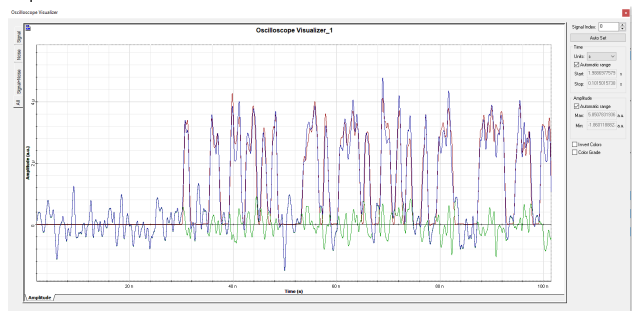
Circuit:



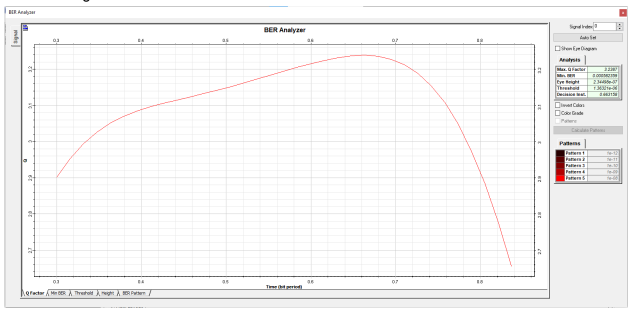
Input waveform:



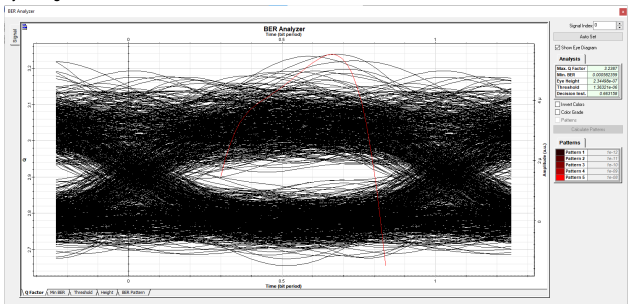
Output waveform:



BER Readings:



Eye Diagram:



Modified:

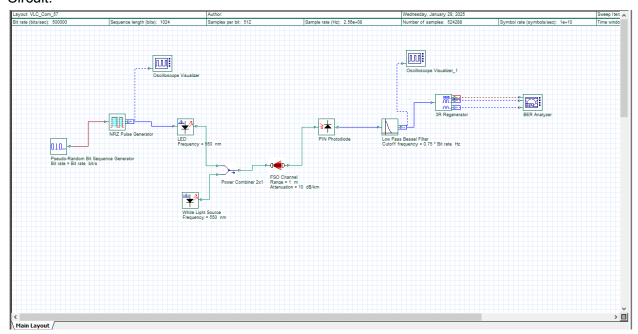
Modifications:

Bit rate: 0.5e+006 bits/sec

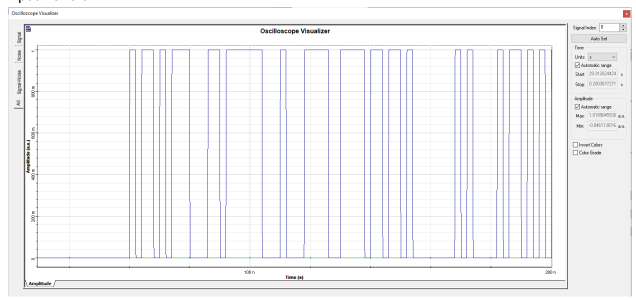
Samples per bit: 512

White noise added of 30dBm strength

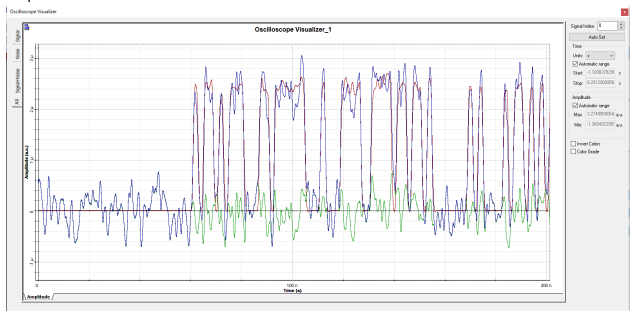
Circuit:



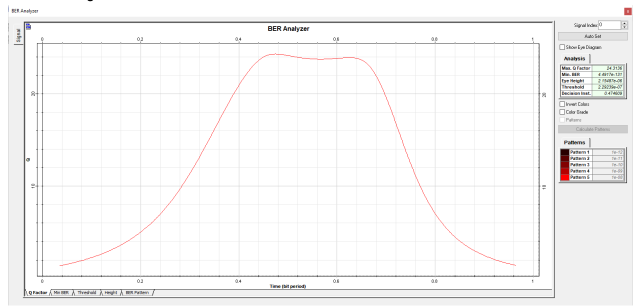
Input waveform:



Output waveform:



BER Readings:



Eye Diagram:

