

## Everything you always wanted to know about RFOptic's ODL...

## Why choose RFOptic for **ODL**?

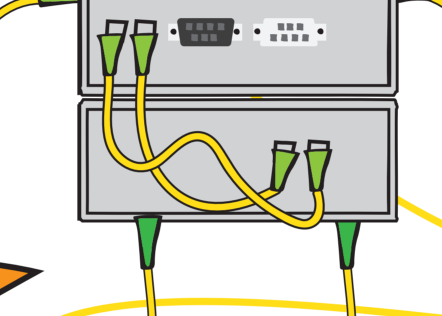
Before offering our ODL solution to a customer, we conduct research and trials. This makes our ODL the best optimized & customized solution in the market.



Our ODL performs at variable time delay(s), supporting progressive delay configuration of up to 255 states!

# What are the applications of RFOptic's **ODL**?

Applications include:
Radar testing, remote
antenna & radar
calibration, telecom
testing & simulation
channel delay.



B



## What does RFOptic's **ODL**support?

RFOptic's ODL
can support delay lines
as low as
50 nanosec, and
as high as I millisec
(1000 usec).

## What types of ODLs are there?

RFOptic provides: Fixed ODL with single delay, Programmable / Variable ODL up to 8 delay lines, Mini ODL up to 20 usec, and much more.



#### Want to learn more?

Visit our ODL product page or contact us at info@rfoptic.com.

Feel free to visit our website at www.rfoptic.com where you will find tons of useful information!