

SNS COLLEGE OF TECHNOLOGY

Coimbatore-35 An Autonomous Institution

Accredited by NBA - AICTE and Accredited by NAAC - UGC with 'A++' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

MICROWAVE ENGINEERING

IV YEAR/ VII SEMESTER

UNIT 5 – OPTICAL NETWORKS

TOPIC – POWER BUDGET ANALYSIS







RISE TIME BUDGET

Rise time gives important information for initial system design. Rise-time budget analysis determines the dispersion limitation of an optical fiber link. □ Total rise time of a fiber link is the root-sum-square of rise time of each contributor to the pulse rise time degradation.

$$t_{sys} = \sqrt{t_{r1}^2 + t_{r2}^2 + t_{r3}^2 + \cdots}$$
$$t_{sys} = \left(\sum_{i=1}^{N} t_{ri}^2\right)^{1/2}$$

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Four basic elements that contributes to the rise-time are,

- •Transmitter rise-time (ttx)
- •Group Velocity Dispersion (GVD) rise time (tGVD)
- •Modal dispersion rise time of fiber (tmod)
- •Receiver rise time (trx)



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$$t_{sys} = \left[t_{tx}^2 + t_{mod}^2 + t_{GVD}^2 + t_{rx}^2\right]^{1/2}$$

Rise time due to modal dispersion is given as

$$t_{mod} = \frac{440}{B_M} = \frac{440 Lq}{B_0}$$

where,BM is bandwidth (MHz)L is length of fiber (km)q is a parameter ranging between 0.5 and 1.B0 is bandwidth of 1 km length fiber,





•Rise time due to group velocity dispersion is

$t_{GVD} = D^2 \sigma_{\lambda}^2 L^2$

where,

D is dispersion [ns/(nm.km)]

 $\Sigma\lambda$ is half-power spectral width of source

L is length of fiber

 \Box Receiver front end rise-time in nanoseconds is

where,

Brx is 3 dB - bW of receiver (MHz).

 \Box Equation can be written as





$=\frac{350}{B_{rx}}$



$$t_{sys} = \left[t_{tx}^2 + t_{mod}^2 + t_{GVD}^2 + t_{rx}^2\right]^{1/2}$$

$$t_{sys} = \left[t_{tx}^2 + \left(\frac{440 \text{ Lq}}{B_0} \right)^2 + D^2 \sigma_\lambda^2 L^2 + \left(\frac{350}{B_{rx}} \right) \right]^{1/2}$$

The system bandwidth is given by

$$BW = \frac{0.35}{t_{sys}}$$

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Example1. For a multimode fiber following parameters are recorded. i) LED with drive circuit has rise time of 15 ns. ii) LED spectral width = 40 nmiii) Material dispersion related rise time degradation = 21 ns over 6 km link. iv) Receiver bandwidth = 235 MHz v) Modal dispersion rise time = 3.9 nsec

Calculate system rise time.

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Solution : $t_{tx} = 15$ nsec $tT_{mat} = 21$ nsec $t_{mod} = 3.9$ nsec

> 350 $\mathbf{t}_{\mathbf{rx}} = \frac{1}{\mathbf{B}_{\mathbf{rx}}}$

> > $t_{rx} = \frac{350}{25}$

Since

Now

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 $t_{rx} = 14$ nsec

1/2t_{sys} = $t_{gyg} = [15^2 + 21^2 + 3.9^2 + 14^2]^{1/2}$

> =29.61ns ec

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THANK YOU

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