

NRT-M1


NRT-AC


NRT-BTN


NRT-DNA


NRT-CC



NRT-HPB



NRT-SA2


NRT-SA4

## NRT "' Series Node Return Transmitter

The NRT "" (Node Return Transmitter) Series offer a drop-in form, fit and function the same as the OEM unit it replaces. It utilizes updated technology and improved optical components to provide vastly superior performance over the best that was available during the original installation
Optical links close with more headroom using NRT with 3 dBm output level Longer 1310 nm links are possible with NRTs providing up to 8 dBm output power levels

Improved flatness, C/N, CSO, and CTB over the original modules and our competitor's modules smooth your move to more return path traffic including VoIP

- Increased bandwidth
- Improved DFBlasers
- Increased power capacity
- Wide range RF AGC
- Low price


## Specifications

| PARAMETER | MINIMUM PERFORMANCE |
| :--- | :--- |
| Frequency range | $5 \sim 200 \mathrm{MHz}$ |
| CNR | $>45 \mathrm{~dB}^{*}$ |
| CSO | $<-48 \mathrm{dBc} *$ |
| CTB | $<-54 \mathrm{dBc} *$ |
| Flatness $5 \sim 50 \mathrm{MHz}$ | $\pm 0.5 \mathrm{~dB}$ |
|  | $\pm 0.75 \mathrm{~dB}$ |
| RF Input range | +15 dB |
| Operating temperature range | $110^{\circ} \mathrm{C} \quad\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+70^{\circ} \mathrm{C}\right)$ |
| Physical size | Per OEM form \& fit |
| Power/Connectors | Per OEM form \& fit |

Specifications subject to change. *The use of SC/UPC optical connectors degrades performance by 3dB, typical


## Ordering Information

NRT-M1
NRT-CC
NRT-AC
NRT-BTN
NRT-DNA
NRT-HPB

NRT-SA2 Scientific-Atlanta Node: Model 6920
NRT-SA4 Scientific-Atlanta Node: Model 6940, 6942,Gainmaker

