



## Supported Amplifiers

---

- [Supported Amplifiers, on page 1](#)

## Supported Amplifiers

Cisco ONP supports the following amplifiers:

*Table 1: Cisco ONP Supported NCS 2000 Amplifiers*

Amplifier	Description
15454-M-RAMAN-CTP	Raman Amp C-Band
15454-M-RAMAN-COP	Raman Amp C-Band
EDFA 35 for OLA node	Erbium Doped Fiber Amplifier (EDFA) that can function in dual gain with maximum gain of 35 dB
NCS2K-EDRA2-26C	21dBm EDFA + Bst 26dB Span - C-Band
NCS2K-EDRA1-26C	21dBm EDFA 26dB Span - C-Band
NCS2K-EDRA2-35C	21dBm EDFA + Bst 35dB Span - C-Band
NCS2K-EDRA1-35C	21dBm EDFA35dB Span - C-Band



---

**Note**

- RAMAN-CTP is supported on all nodes.
  - EDRAs are supported on the OLA node.
  - For ROADM and Traffic nodes, the booster amplifier and preamplifier are in-built. The booster is 20SMR-FS-BST.
-

**Table 2: Cisco ONP Supported NCS 1010 Amplifiers**

<b>Amplifier</b>	<b>Description</b>		
	<b>Lower Range Gain (dB)</b>	<b>Standard Range Gain (dB)</b>	<b>Tilt Uncontrolled Range Gain (dB)</b>
<b>C-Band</b>			
OLT-C-Bst	16	24	31
OLT-C-Pre-Normal	12	22	25
OLT-C-Pre-Extended	17	32	35
ILA-C-Normal	8	17	20
ILA-C-Extended	13	30	33
ILA-R-C-Normal	8	17	23
ILA-R-C-Extended	13	30	36
ILA-2R-C-Normal	8	17	20
ILA-2R-C-Extended	13	30	33
E-ILA-R-C-Normal	8	17	20
E-ILA-R-C-Extended	13	30	33
E-ILA-2R-C-Normal	8	17	20
E-ILA-2R-C-Extended	13	30	33
E-ILA-C-R-2-Normal	8	17	20
E-ILA-C-R-2-Extended	13	30	33
<b>L-Band</b>			
OLT-L-Bst	17.5	25.5	32.5
OLT-L-Pre-Normal	13.3	23.3	26.3
OLT-L-Pre-Extended	18.3	36.3	39.3
ILA-L-Normal	10.8	19.8	22.8
ILA-L-Extended	15.8	32.8	35.8