

Tsunami

8XYZ



- **X** stands for the number of radios. For future product introductions, it can be used to indicate the generation of the product.
- **Y** stands for the first radio frequency band.
 - 0 means connectorized
 - 2 means 2.4 GHz radio
 - 5 means 5 GHz radio
 - 6 means 6.4 GHz radio
- **Z** stands for the second radio frequency band. 0 is the only number used now because there is only single radio system.

Mod



- **Mod** stands for the unit model
 - **BSU** means Base Station Unit (connectorized)
 - **SUA** means Subscriber Unit Antenna-connector (connectorized)
 - **SUR** means Subscriber Unit Rugged (integrated antenna)
 - **CPE** means Customer Premises Equipment
 - **LNK** means QB link
 - **EPA** means End Point Antenna-connector (connectorized)
 - **EPR** means End Point Rugged (integrated antenna)

Limit



- **Limit** is added in the model number only if the equipment is bandwidth limited
 - **12** for 12 Mbps limited QB link
 - **50** for 50 Mbps limited QB link
 - **A100** or 100a for 100 Mbps limited CPE

Example: Tsunami MP 8160-BSU is a 6.4 GHz Base Station, Tsunami MP 8150-CPE-A100 is a 100 Mbps limited 5 GHz Customer Premises Equipment .