

# Node Configurations

## Basic Access Point – Wired Node with 802.11g client coverage



AM11AABG – Antenna Module

WM11G – Radio Module for client coverage

BME1 – Base Module 1 Ethernet w/PoE

## Edge Node – Wireless Node with 802.11g client coverage



AM11AABG – Antenna Module

WM11G – Radio Module for client coverage

WM11A – Network Connect Radio Module to forward traffic

BME0 – Base Module 0 Ethernet

## Dual Mode Access Point – Wired Node with 802.11g client coverage



AM11AABG – Antenna Module

WM11G – Radio Module for client coverage

WM11A – Radio Module for client coverage

BME1 – Base Module 1 Ethernet w/PoE

## Mesh Node – Wireless Node with 802.11g client coverage and 802.11a mesh functionality



AM11AABG – Antenna Module

WM11G – Radio Module for client coverage

WM11A – Client Connect Radio Module to receive traffic from other nodes

WM11A – Network Connect Radio Module to forward traffic to other nodes

BME0 – Base Module 0 Ethernet

## Termination Node – Wired node with 802.11g client coverage



AM11AABG – Antenna Module



WM11G – Radio Module for client coverage



WM11A – Client Connect Radio Module to terminate traffic from other Nodes



BME1 or 4 – Base Module 1 or 4 Ethernet

## Repeater Node – Wireless Node with 802.11a mesh functionality



AM11AABG – Antenna Module



WM11A – Radio Module to receive traffic from other Nodes



WM11A – Radio Module to forward traffic to other nodes



BME0 – Base Module 0 Ethernet