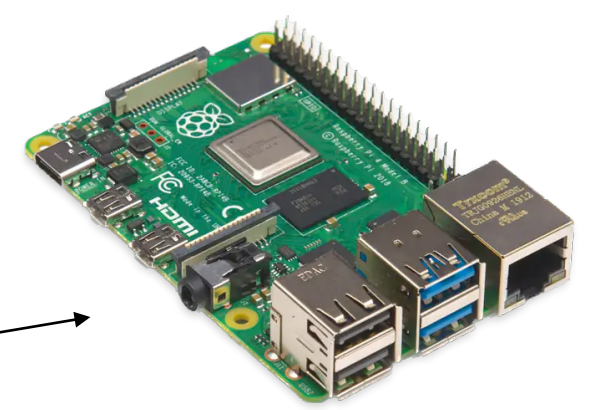


The AllStar Node is running a Raspberry PI Motherboard,
Example: Raspberry PI 4, 1G Ram.
RRP \$65.00 A\$



There is a small RF board that sits on top of the Raspberry PI Motherboard. So the finished product would look like Pic 1. There is a small antenna, as per Pic 1. This receives and transmits RF to and from your FM Transceiver.

Ethernet Port for connection to Router.
Or
Built-in Wifi to your own Wifi



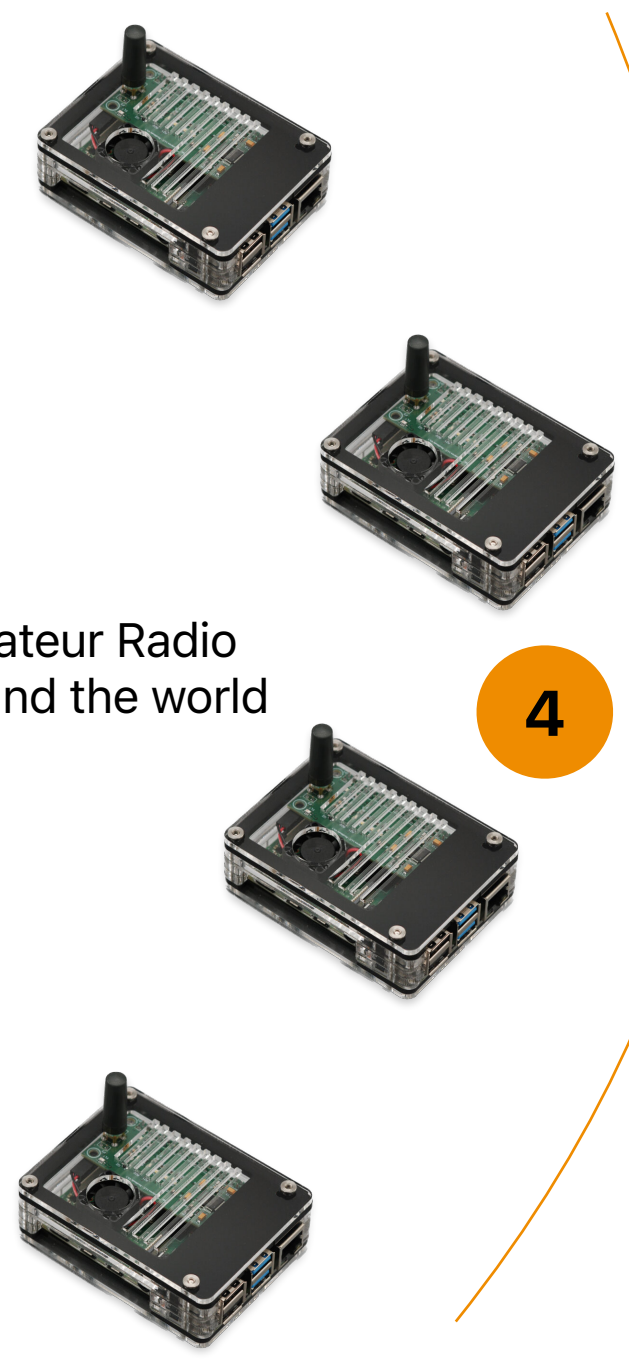
AllStar Hubs also connected and so on.



5

AllStar Hub
Where your Node
or
a Internet Connected Repeater
or
Other Amateur Radio Nodes
can connect.

Other Amateur Radio Nodes around the world



Amateur Radio FM Repeater
Connected to the Internet.
Duplex

The AllStar system shown here is a basic and simplistic graphic.
It allows your FM Transceiver connect via RF to your AllStar Node
Or
Via a AllStar connected FM Repeater.

The AllStar Hub Computers control multiple linking of Nodes, other Hubs and Nodes around the World.

