



Hi Andy,

Hope all is well with you.

We wanted to respond to your question regarding "bridge mode". We think of bridge mode as a wired Ethernet feature and the XR520 does not support this. We are sorry for the confusion regarding our response. Upon our return, Benny and I explained to our colleagues what your concern was regarding extending the range by having one array talk to another. This is what we refer to as a WDS link. It allows one array to be configured as a host and one array as a client and then the two can communicate with each other over these dedicated radios.

When the XR520 sees radar, whether it be on the host array or the client array, we change channels. This keeps us from transmitting on a channel that has radar.

Please let us know if you need further explanation of this feature.

Thank you and best regards,
Lynn