

Professional Installation statement

Bill Kunz at Wireless Inc

"This PT-PT radio, the LINK AX, is built into carrier and CLEC

Asynchronous Transfer Mode protocol based networks by professional installers. The products are directly sold to radio system integrators and distributors carriers and CLECs by Wireless, Inc.

We offer and frequently insist on training by Wireless, Inc both in the factory and in the field. We have a full time trainer and a larger customer service department. We always recommend installation of our products per our instructions."

The products aren't available to the general public.

Most links are used over very short distances, typically one to two

miles. We recommend the smaller, internal flat panel antennas for the majority of installations. This minimizes customer equipment and

installation cost and EIRP. We recommend the lowest EIRP that will do the job to avoid congestion.

The larger antennas are infrequently used on tower installations to

tighten the antenna pattern, therefore minimizing the susceptibility to interference and beamwidth over which energy is emitted. The installers can select multiple channels to avoid internal system interference and still comply with the EIRP limitations.

In the past roughly 90 % of installations of similar products in

the US have been with one foot flat panels or dishes"

We believe this rationale for professional installation is in keeping with the intent of the Rules and is consistent with previously submitted similar applications which received certification from FCC. If there is further information or justification you need us to provide, please let us know what that is so that we can get it to you.