



Model L-2500
Point to Point Radio System
71.0 to 76.0GHz & 81.0 to 86.0GHz

ID Label

www.loeacom.com

10455 Pacific Center Court
San Diego, CA. 92121
858-922-0030

FCC ID Label

The ID labels are shown below. Since there are two transceiver units each operating on a different frequency (an 'A' unit and 'B' unit) there are two labels to differentiate them. In addition the transceivers can be configured for operation at either GigE or OC-12 data rates. As a result four labels are shown below all with the same FCC ID #.



GigE 'A' Unit label



GigE 'B' Unit label



OC-12 'A' Unit label



OC-12 'B' Unit label

The label material is made from G.E. Lexan film, velvet matte with an adhesive backing. Both adhesive and label material will last the lifetime of the product.

FCC ID Label Location