

228 Ambassador Drive Mississauga ON Canada L5T 2J2

February 25, 2010

Carlos Bonilla
Office of Engineering and Technology

Correspondence reference Number: 38628 Form 731 Confirmation Number: EA520745

Re: FCC ID BZ5MXI030U

physenolay

Dear Sir:

With regards to your request for more detailed close-up photos of the product in question, please refer to the following pages for more detailed photos of the interior of the MXi030U RF Amplifier section. I hope this addresses any concerns you might have with this application.

Sincerely,

John Tremblay V. P. Engineering

Figure 1: Overall internal view of Transmitter.

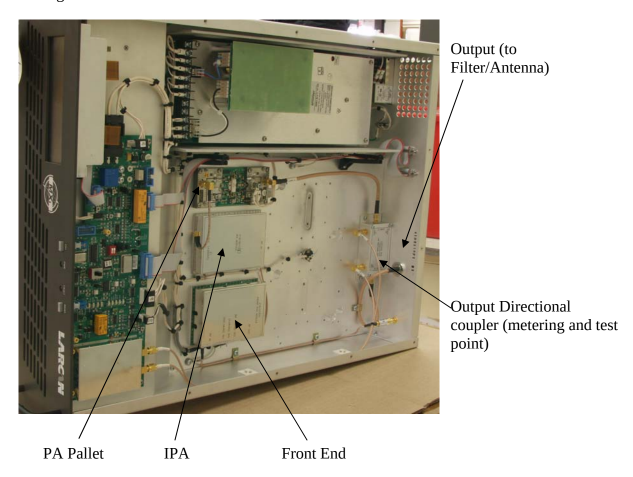


Figure 2: Rear Panel:

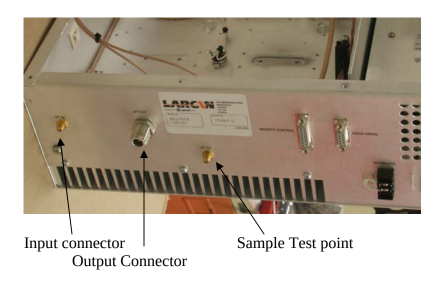


Figure 3: Front End module with cover removed.



Figure 4: IPA Module with cover removed.



Figure 4: Output amplifier PA

