

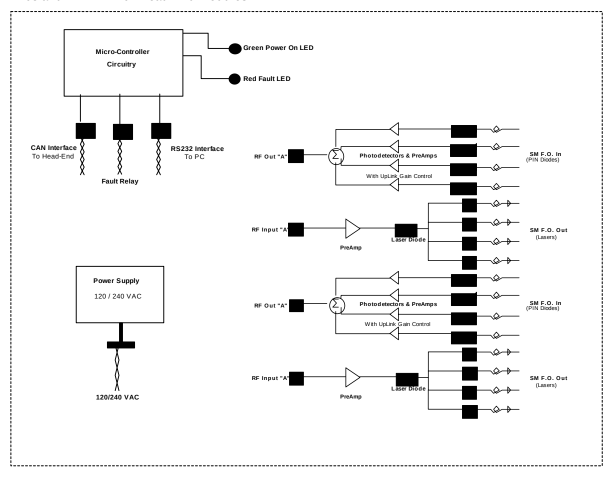
15 Allstate Pkwy, Suite 300, MARKHAM, ON, L3R 5B4, CANADA Tel: (905) 940-1400 Toll Free: 1-888-865-2825 Fax: (905) 946-3392

## **USU Block Diagram**

September 29, 2005

The USU RF to Fiber Modules provide a single-band link from a Head-End Distribution center to multiple local antennae. RF Signals are distributed over a pair of Single-Mode Fiber-Optic Distribution Lines. Note that the Remote Module Fiber-Optic I/O's are band specific, but the Head-End Fiber-Optic I/O's are not; the Head-End I/O's may be used for any band.

## LNKFIB-H03 and LNKFIB-H04 Head-End Modules

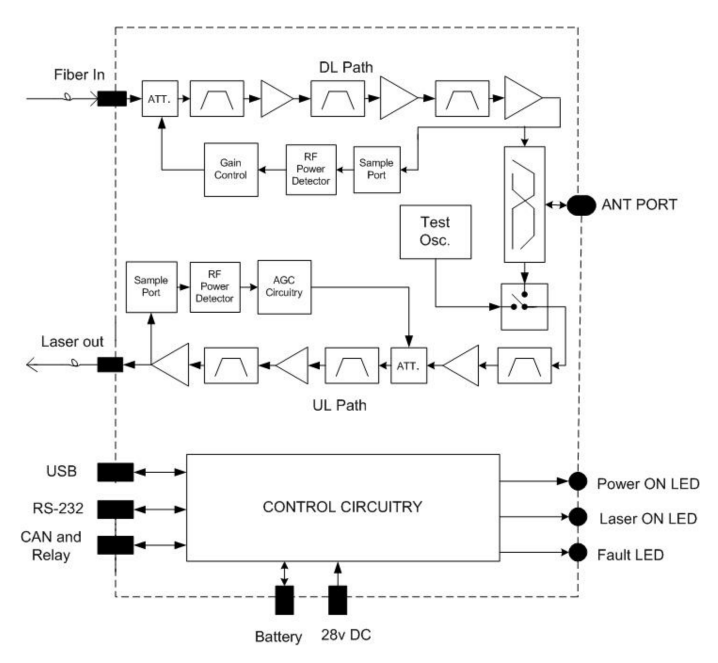


In the LNKFIB-H03 Head-End Module the 8 Fiber-Optic Pairs are in two groups of four, with the RF connections combined inside the Module in those groupings. The LNKFIB-H04 is identical, but with one group of 4 removed.

Each of the Groups of four consists of a single RF Input feeding a single Laser Transmitter split optically to four Fiber-Optic Outputs. The four matching Fiber-Optic Inputs each go to their own Photodiode Receiver, followed by a 0 to -15dB digitally

controlled attenuator providing Uplink Gain Control. The RF signals from the four digital attenuators are combined into a single RF Output. The Group-of-Four RF Input and Output combining inside the Module alleviates the need for external combining / splitting.

## **US Remote Modules**



The US series Remote Modules have a Fiber-Optic transceiver pairs downlink and uplink filtering, and an downlink RF Power Amplifier.