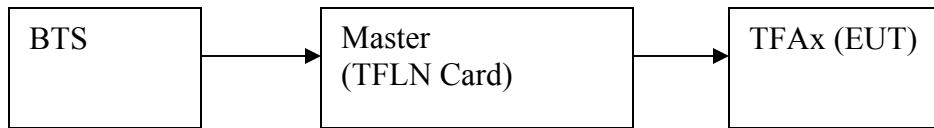


The device is configured in the following way:

BTS (Base Station Transmitter) to Master to TFAx (TFAN, TFAH and TFAM)



When installed, by professionals, the system is setup so that the input to the Master Unit is a constant. Then the TFLN card in the Master unit has fixed gain and sends the signal down the Fiber to the TFAx units. Therefore the BTS is performing all the power limiting, etc... and the TFAx units will never be in overload or saturation.