

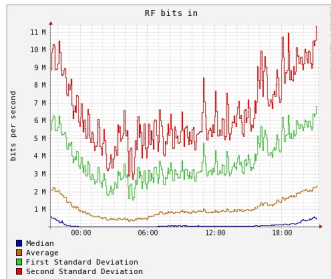
Average = (Sum of all samples) / (Sample Size)

Median = (X number of samples) < Median < (X number of samples)

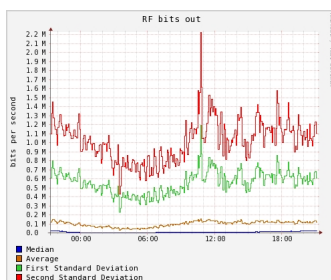
Mode = Most frequent value found in sample

A note on standard deviation: Roughly 50%-68% of all data points fall within the first standard deviation. Roughly 75%-95% of all data points fall within the second standard deviation.

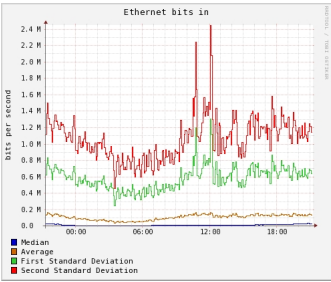
Click any of the graphs to open a larger, more detailed graph.



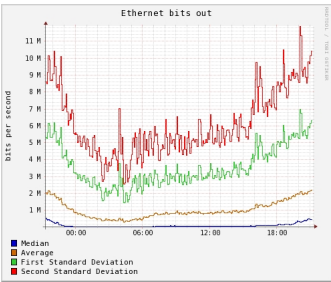
Input bytes received at the RF MAC layer interface.



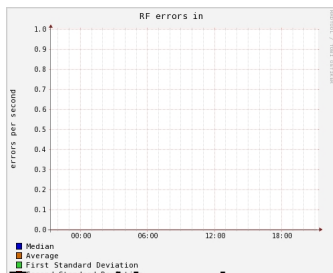
Output bytes sent from the RF MAC layer interface.



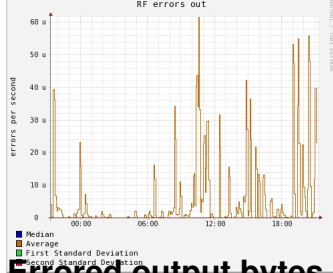
Input bytes received at the ethernet interface.



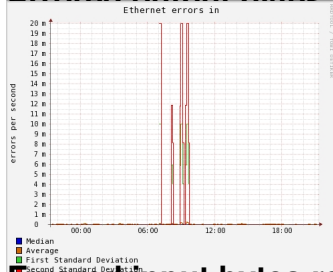
Output bytes sent from the ethernet interface.



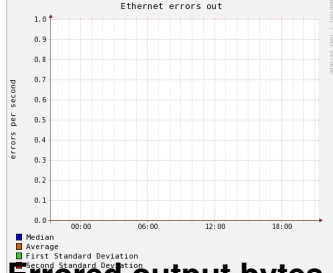
Errors input bytes received at the downstream RF interface.



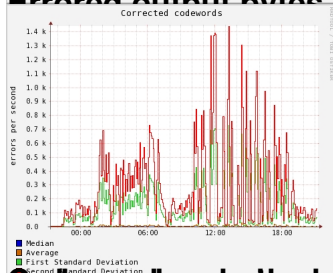
Errors output bytes sent from the upstream RF interface.



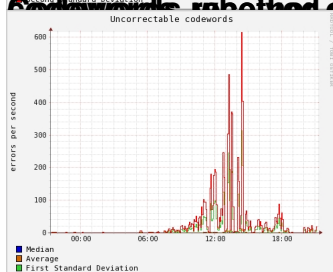
Errors input bytes received at the ethernet interface.



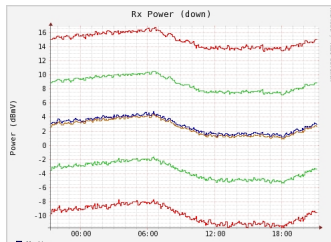
Errors output bytes sent from the ethernet interface.



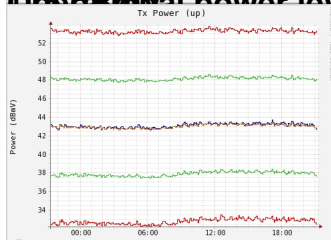
Codewords, whether on this or any other channel, are part of correctable errors. This includes all



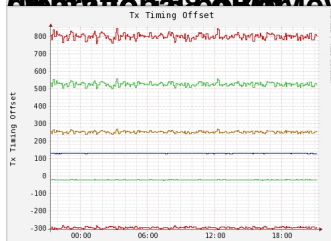
Codewords, whether on this or any other channel, are part of correctable errors. This includes all



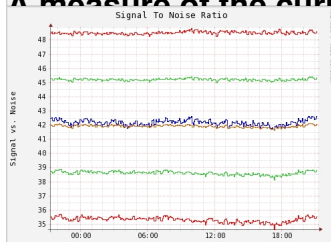
Channel power level as received at the cable modem. Should be from -15 dBmV to



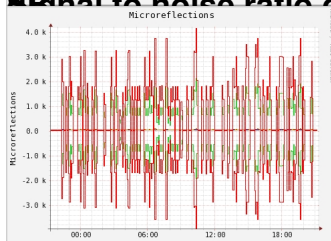
Channel power level as transmitted from the cable modem. Should be from +8



A measure of the current round trip time obtained from the ranging offset.



Signal to noise ratio of the RF signal received at the cable modem. Should be above 30



measured in dB the signal channel response as perceived on this interface,