

Monitor Your Return Path Without Expensive Test Equipment

ZCorum's Upstream Analyzer is a fully featured, software-based spectrum analyzer that displays real-time and historical upstream spectrum directly from your CMTS.

Upstream Analyzer is Powerful and Affordable. There's no equipment, cabling or complicated set-up or maintenance



Check Your Upstream Signal from Anywhere at Any Time
If you have a compatible CMTS you don't need to buy special test equipment to monitor your return path. ZCorum's Upstream Analyzer displays the upstream spectrum from the office or in the field.



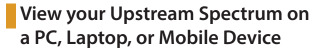
See Real-time Spectrum and Ingress Under the Carrier

See all the data, not just a small sample or an estimate. Easily select any upstream to display the channel and noise floor. You can even see ingress under the DOCSIS carrier with one simple click.



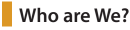
Monitor Your Return Path Over Time

You also don't need to sit and watch every channel for bursts of noise. Upstream Analyzer has a monitor feature that shows you what the spectrum looked like in the past on any upstream.



Test equipment is expensive and a hassle.
Return-path monitoring systems and equipment-based spectrum analyzers are no exception. Besides the cost to purchase and maintain the equipment, they can be complicated and difficult to work with. And, you often have to pay extra for mobile access.

Upstream Analyzer is a web-based return path spectrum analyzer application that displays the upstream spectrum from your CMTS in real time from anywhere. It's 100% software-based and we host it, so there's no expensive spectrum analyzer or headend equipment needed, and no cabling, splitters or connectors to hassle with. All you need is your CMTS.



We help service providers reduce operational costs, increase staff efficiency and improve the quality of experience for the subscriber.



ZCorum 4501 North Point Parkway, Suite 125 Alpharetta, GA 30022 1-800-909-9441



Twitter.com/ZCorum