



Article Side

Getting the Best out of Your Computer by [Tony Farinholt](#)

Article published on April 3rd 2012 | [Hardware](#)

In multiple ways, our computers have become a crucial portion of day-to-day life, giving us everything we need; from the connection to anything we could ever imagine in the world, to the ability to do almost any job. Transmitting all sorts of information at an ever increasing rate, computers have allowed us to link to anyone and anything on the planet, and with it, also lessening our attention spans to the point of no return, as our impatience grows in its place.

Our desire for efficiency only gets stronger as time passes because of this, and with it, we are always searching for a means to speed up our computers and get to where we need to go in less time and on a more stable connection. There's no substitute for a reliable, secure link to stream all of the information you require for whatever it is you are trying to accomplish, but in certain situations, you need to go a little farther and boost your signal to receive a better, more powerful link to the world at your fingertips.

One way to achieve a faster connection is to just bypass a Wi-Fi connection and connect your internet straight through an Ethernet cable; not only providing you a secure, grounded link to the source, but also getting the full range of the signal, instead of sharing or splitting the connection. Allowing you to achieve just the right degree of connection for your network, taking into account the number of computers that are sharing the same router, and how much data each of them can also handle on their own, you can achieve this with various amounts of power as well, with Cisco compatible SFP modules available in a range of particulars.

You could even go a step farther than that and get yourself an even more high-powered Cisco compatible GLC-T that could manage a heavier workload and could get you the smoothest connection possible, and the best part is that they are so easy to install that you can have your old transceiver removed and replaced with the newer, more advanced module in no time flat. This is just a single solution, but if you're truly looking to make a bigger impact on your unit's performance, then you will only view this as the first part in a long line of enhancements that you're more than capable of managing on your own, without having to spend a lot of money.

Article Source:

<http://www.articleside.com/hardware-articles/getting-the-best-out-of-your-computer.htm> - [Article Side](#)

[Tony Farinholt](#) - About Author:

FluxLight was founded in 2003. Our focus has been on providing quality fiber optic interfaces, a titleCisco compatible SFP modules [Cisco compatible SFP modules](#), GBICs, a titleCisco compatible GLC-T [Cisco compatible GLC-T](#), and related products for local and wide area networking products. We stock optical transceivers from top vendors. FluxLight is convinced the path to success is through excellence and customer service. Our customers are our number one priority. We know you have many choices of where to buy so we do our best to provide the best SFP and GBIC products, at the best prices with the best possible support.

Article Keywords:

Cisco compatible SFP modules, Cisco compatible GLC-T