



## Article Side

Improving Your Computer to Achieve Maximum Efficiency by [Tony Farinholt](#)

Article published on April 17th 2012 | [Hardware](#)

Nobody likes a badly performing computer, and when you do not have the money to go out and buy an entirely new unit, it could be frustrating to see your computer's performance suffer without the knowledge to do something about it on your own. Without needing to really venture too far outside of your comfort zone and spend a lot of time learning a whole new skill set in the process, but you may be surprised to discover just how simple it can be to start some of these enhancements on your own.

If your unit is running slowly, it may be for a lot of reasons, so doing the necessary research beforehand can be important and result in saving you quite a bit of time and money when it comes to discovering a solution. If you find that it's a software issue, you could probably just download new drivers and fix the problem that way, but if it is a hardware problem, there are a few things you might do to increase your unit's performance.

Letting you receive and send information at a faster rate, the easiest solution might be to just purchase a new modem or router with a higher signal output, but there are also some other choices for those who're willing to get a bit more up close and personal with their unit. You should experience a more reliable, faster connection with less lag and a better information transfer rate allowing you to view video and work far faster than you were before by upgrading to any more powerful Cisco SFP modules.

You might even go a step farther than that by exploring other transceivers that surpass the performance ability established by SFP transceivers for those that are more aggressive when it comes to their unit's performance. For example, you may install any Cisco GLC T module in its place, with both parts being of the same dimensions as well as being swappable hot form pluggable and increasingly more dependable than their counterparts. Supplying a flow of data far more stable than you are probably experiencing currently, these transceivers have the ability to function at a rate of ten, one hundred, or one thousand Mbps speeds through up to one hundred meters of unshielded twisted-pair Ethernet cable.

In order to get a better idea of what you are able to do, explore where your current issue lies, these are only some the choices available to you in order to boost your computer's performance, and then do the appropriate research needed in order to discover if it's something you could take care of on your own; the results could surprise you.

Article Source:

<http://www.articleside.com/hardware-articles/improving-your-computer-to-achieve-maximum-efficiency.htm> - [Article Side](#)

[Tony Farinholt](#) - About Author:

FluxLight was founded in 2003. Our focus has been on providing quality fiber optic interfaces, a titleGLC T [GLC T](#), a titleCisco SFP modules [Cisco SFP modules](#), GBICs, 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:  
GLC T, Cisco SFP modules

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!