

Speed Booster (Hardware Accelerator) / Vigor2110 series

Just like the guideline for the real estate evaluation – “Location! Location! Location!” - Online Gamers would say “Speed! Speed! Speed!” as picking up their desired routers. Vigor2110 series recently gear up with the Speed Booster (Hardware Accelerator) can satisfy the Online Gamers’ expectations of uninterrupted and latency-free.

Let’s see illustrations below for DrayTek’s cutting-edge Speed Booster.

For Hardware –

As behind the wheel, you want to get more horsepower as needed to burn the road, don’t you? By the same token, you would like to enhance the NAT throughput for time-sensitive data transmission, such as the online game, video on demand and music download. That’s why DrayTek inputs the Speed Booster to Vigor2110 series escalating the NAT throughput from 70Mbps to 90Mbps. No more interruption for your online enjoyments!

For Software –

Moreover, those fancy sport vehicles allow you to “Hit the Sport button & Turbo your ride”.

Hardware Acceleration >> Setup

Mode: ▾

Protocol: TCP UDP

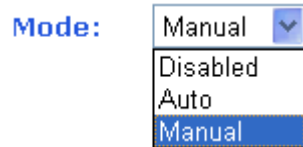
Option: Accelerate most heavy traffic sessions
 Specific Hosts:

Index	Enable	Start port	End port	Private IP	
1.	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>	<input type="button" value="Choose PC"/>
2.	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>	<input type="button" value="Choose PC"/>
3.	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>	<input type="button" value="Choose PC"/>
4.	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>	<input type="button" value="Choose PC"/>
5.	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>	<input type="button" value="Choose PC"/>

Mode Disable - Close hardware acceleration mechanism. It is the default setting.

Auto – Choose this option to execute this function automatically. The router can detect heavy traffic session and accelerate that session to make the whole network traffic smoothly.

Manual – Choose this option to set rules manually. You have to specify which protocol will be applied. Then, choose a proper option.



The design of Vigor2110 series' Web User Interface (WUI) inspired by this racing car concept lets users choose to manually select their demanded function for NAT acceleration or automatically chosen by the system for those heavy-loading sessions. The luxury for users is that they can either set the priority whatever they like or get the hands-free setup and then focus on staying competitive in their online games.

Vigor2110 series have been highly recommended by gamers due to its outstanding bandwidth management and all-in-one functions. In order to go above and beyond online gamers' expectations, Vigor2110 series are further equipped with this Speed Booster from good to excellent.

Online Gamers, now you do realize what your the one and only one choice for the gaming router is, right!

Just go to DrayTek broadband router category to find out which model of Vigor2110 series is the best fit for you -

<http://www.draytek.com/user/PdListbyCategory.php?action=LoadData&Typeid=49>