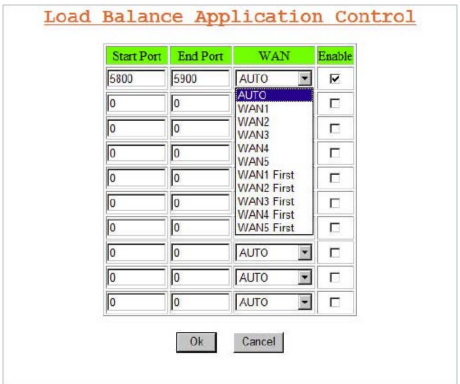
IGR-2500 Outgoing Route

IGR-2500 new firmware was designed to combine **Special Application**, **Special IP Assignment**, and **IP Binding** function into a single feature named **Outgoing Route**.

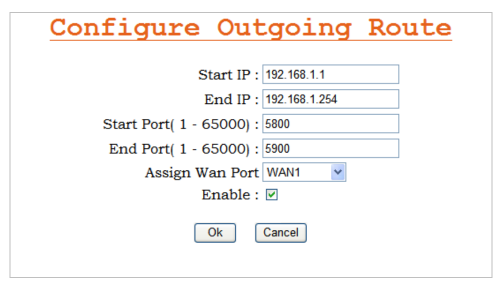
Following are the contrast of the configuration between old and new function:

1. Special Application ←→ Outgoing Route

■ **Special Application:** Specify port range with specific WAN port, only when LAN users try to access the defined port of protocol, the packets will follow the rule to pass through specific WAN port.

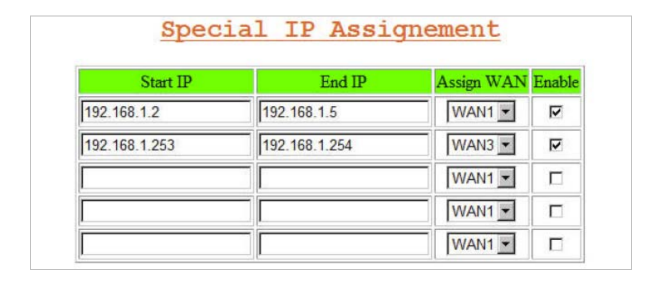


Outgoing Route:



2. Special IP Assignment ←→ Outgoing Route

■ **Special IP Assignment:** Restrict specific IP address or IP range to access Internet via a certain WAN interface.



■ Outgoing Route:

Configure Outgoing Route
Start IP: 192.168.1.2 End IP: 192.168.1.5
Start Port(1 - 65000) : 1 End Port(1 - 65000) : 65000
Assign Wan Port WAN1 Enable:
Ok Cancel

3. Special IP Assignment ←→ Outgoing Route

- IP Binding: In Internet world, there have some Game Server, SSL protocol user or Personal Server have special request for connection, these special request include:
 - Use special port number to perform specific function
 - Not allow user connect with multiple WAN IP address

When user enables IP Binding function, he can specify the IP packet with dedicated WAN port to reach dedicated destination server, so it will show only 1 IP address.



Outgoing Route:

