Nlive N60 Aggregate Router

Based on multi-link aggregation technology
Aggregation network - stable internet connection

- Multi-link aggregation technology integrates all network links into a high bandwidth channel.
- Dynamic rate adjustment technology guarantees smooth and stable transmission
- Support multiple network access: 3G/4G, LAN & WAN
- Built-in 3 X 4G modules - just insert SIM cards
- Support users to access the network through WIFI and network ports
- Support touch screen control
- The compact body weighs only 500 grams - the built-in battery lasts for 2 hours, ultra portable
- Can be powered by compatible powerbank
- Mobile/remote internet access

Applications

- Mobile Internet Access
- Video Conferencing Anywhere
- First responders, Fleet Tracking/Travels
## Nlive N60 Aggregate Router

Based On Multi-link Aggregation Technology Aggregation Network

### Working Principle Diagram

![Working Principle Diagram](image)

### Interface Panel Diagram

![Interface Panel Diagram](image)

**Interface Specification:**

1. Reset
2. Power interface
3. Switch on/off button
4. WAN port
5. LAN port
6. Control interface
7. SD card slot
8. USB interface
9. Nano SIM card slot

### Product Characteristics

- More Cards
- 3G/4G
- 5GHz
- LAN
- WiFi
- Rechargeable Li-ion
- Portable

### Specification Parameter

<table>
<thead>
<tr>
<th>Aggregate Network</th>
<th>User Access Network</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 x Built-in modules</td>
<td>1x LAN port: Users are connected via a network cable</td>
</tr>
<tr>
<td>1 x USB interface</td>
<td>3x WiFi port: Users are connected via WiFi</td>
</tr>
<tr>
<td>Support for external modules: 4G/WiFi</td>
<td></td>
</tr>
<tr>
<td>1 x WiFi Built-in module: IEEE 802.11/n/g/b</td>
<td></td>
</tr>
<tr>
<td>1 x Ethernet 10M/100M WAN port</td>
<td></td>
</tr>
</tbody>
</table>

**Control Mode:**

- Touch screen control, Server remote control

**Physical Characteristics:**

- Size: 37x112x155 mm
- Weight: 0.5 Kg
- The power supply mode:
  - Built-in battery: 2 Hours
  - External power supply: DC 12-15V 1.5A
- Maximum power consumption: 18W

**Work Environment:**

- Operating temperature: -10°C~40°C
- Operating humidity: 5%~90% (Non condensation)
- Storage temperature: -20 ~ 60
- Storage humidity: 0%~95% (Non condensation)

· Website: [www.etanetsys.com](http://www.etanetsys.com)
· Email: natzakaria@gmail.com
· Mobile: +60166166803