



## IPv6 Ready Logo Committee of IPv6 Forum

# IPv6 Ready Logo Certified



The Products below are approved as IPv6 Ready Core Protocols Logo(Phase-2). IPv6 Ready Logo is the international program for IPv6 product' s certification that is managed by IPv6 Ready Logo Committee of IPv6 Forum, and the program provides tests and certification of conformance and interoperability between ipv6 products. It means these products (which Support RFC8200, 8201, 2474, 4191, 4291, 4443, 4861, 4862, 6980, 7217, 8106) have high-level quality of conformance and interoperability for IPv6.

**IPv6 Ready Logo Committee**

**Global Test Center: Bii Group**

**May 09, 2025**

### Certification Information

<b>Logo ID</b>	02-C-003108
<b>Vendor Name</b>	YAMU TECHNOLOGY CO.,LTD.
<b>Product Name</b>	YAMU Smart Network Service Device SmartDDI
<b>Product Version</b>	V3.0
<b>Product Description</b>	SmartDDI series products are a new generation of DDI intelligent network management specialized equipment launched by Yamu Technology Co., Ltd. based on years of technological accumulation and its own telecom grade products. They integrate domain name management (DNS), network address allocation (DHCP), and address visualization management (IPAM), and have completely independent intellectual property rights. The product adopts the industry's best enterprise level hardware platform and the YMOS operating system independently developed based on ROST technology. It adopts the latest distributed software architecture and integrates models and algorithms trained on massive data to provide customers with the industry's most secure and high-performance DNS/DHCP/IPAM fusion core network service platform. Combining years of experience in core network services, it helps customers achieve successful digital transformation of their business.
<b>Test Specification Version</b>	Conformance Test Version: 5.1.4, Interoperability Test Version: 5.0.6

Note: The Logo ID is assigned to the product list above, only the products name exactly matching the specified words is valid.

Please see the web site for more detailed information of IPv6 Ready Logo: [www.ipv6ready.org](http://www.ipv6ready.org)