Maximize investments across connected home devices

The Intel® AnyWAN™ SoC GRX350 Series and GRX550 Series are well suited for mid- and high-end home gateways and routers. These network processors use the same peripheral interfaces, enabling the reuse of existing software across a wide range of applications, including any kind of gateway, router, or other home infrastructure device. This allows equipment and service providers to extend the value of their infrastructure investments and more smoothly upgrade existing designs.

A multicore network processing unit (NPU) subsystem, combined with hardware acceleration and the integration of all standard features into a single device, make the Intel AnyWAN SoC GRX350 Series and GRX550 Series powerful and compact gateway-on-a-chip solutions. They include various architecture features that help improve quality of service and allow for the integration of hardware-based virtualization.

**Target applications**
- VDSL2/35b and VDSL2/35b bonding gateways
- Ethernet router
- LTE gateway
- G.fast gateway
- GPON and fiber gateways
- Broadband gateway
- Smart home gateway

**Key interfaces**
- Gigabit Ethernet
- Integrated 802.11n Wi-Fi
- RGMII Gigabit interface
- DDR3
- Serial flash/8-bit NAND flash memory
- PCI Express® 2.0
- USB 3.0/2.0 host
- Support for two Foreign Exchange Station (FXS) ports
- Intel® SLIC for linecards includes interface for Intel® SLIC for CPE
- Dedicated DECT/CAT-iq/DECT Ultra Low Energy (ULE) interface
- TDM/PCM interface
Key features
- NPU with CPUs for maximum performance, flexibility, and security
- NPU speeds up to 2,620 MHz
- Integrated security for secure code execution, boot, and access control
- Enhanced packet acceleration with a combination of hardware acceleration and flexible, programmable multilevel processing engine.
- Hardware accelerated, carrier-grade quality of service (QoS)
- Integrated nonblocking Gigabit Ethernet switch with wire-speed switching
- Hardware acceleration for VPN/IPsec, TLS, storage, etc.
- Integrated, carrier-grade 802.11n Wi-Fi with extended reach
- Integrated DECT/CAT-iq with simultaneous operation of DECT ULE
- Support for VoIP
- Hardware-enforced security allows different operating systems to run on different cores

WLAN features
- Extended-reach Wi-Fi featuring any-client beamforming technology
- Embedded 802.11 bgn 2x2 and 3x3 (300) MIMO support for extended reach
- Intel® Direct Connect Accelerator for full CPU offloading with Intel® Home Wi-Fi Chipset WAV500 Series

WAN interfaces
The GRX350 Series and GRX550 Series can interface to the following:
- Gigabit Ethernet WAN
- ADSL2+/VDSL2/35b
- VDSL2/35b bonding
- LTE WAN
- xPON
- G.fast
- MOCA

LAN interfaces
The GRX350 Series and GRX550 Series can interface to the following:
- Gigabit Ethernet
- Wi-Fi 2.4 GHz
- Wi-Fi 5.0 GHz
- FXS/FXO
- DECT/CAT-iq
- DECT ULE
- USB 2.0/3.0
- SATA*
- Powerline
- MOCA
- NFC
- Ability to interface to various PAN radio technologies

VDSDL2 GATEWAY WITH AC1600 OR AC2000 WI-FI PERFORMANCE
RETAIL ROUTER WITH AC2300 OR AC2600 WI-FI PERFORMANCE

Intel® Home Wi-Fi Chipset WAV500
5.0 GHz 11ac, 3x3, or 4x4

Intel® Home Wi-Fi Chipset WAV500
2.4 GHz 11n, 3x3, or 4x4

WAN GE

USB 3.0/2.0

4x 10/100/1000 BASE-T

Intel® AnyWAN™ SoC GRX350/GRX550 Series

DDR3

Flash

Intel
Third party

<table>
<thead>
<tr>
<th>Product name</th>
<th>Sales codes</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel® AnyWAN™ SoC GRX350</td>
<td>PXB4395EL PXB3395EL1600</td>
<td>PG-LFBGA-413</td>
</tr>
<tr>
<td>Intel® AnyWAN™ SoC GRX550</td>
<td>PXB4583EL</td>
<td>PG-LFBGA-413</td>
</tr>
</tbody>
</table>

Learn more
For information on Intel® products for the connected home, visit intel.com/connectedhome.

Intel technologies’ features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. Check with your system manufacturer or retailer or learn more at intel.com.

Intel, the Intel logo, and Intel AnyWAN are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

*Other names and brands may be claimed as the property of others.