At Cambium Networks, we and our partners are creating superior wireless connections for people, places and things.

We believe that all wireless spectrum is a scarce natural resource and radio-based solutions should use that resource responsibly. Our customers have a choice in deploying the wireless solution best suited for their requirements, whether it’s in a classroom or retail store, over a large geographic territory, or spanning a smart city or industrial environment.

We challenge fiber with wireless solutions that deliver last mile network performance and reliability.

We know that wireless networks must constantly evolve and operate without physical human intervention.

Cambium Networks delivers gigabit wireless solutions that just work.

**FOUNDED**  October 2011

**INDUSTRY**  Wireless Internet and Telecommunications Infrastructure

**NASDAQ**  CMBM

**HEADQUARTERS**  Rolling Meadows, Illinois, USA

**EMPLOYEES**  650+

**CHANNEL PARTNERS**  9,010

**UNITS SHIPPED THROUGH DEC 31, 2020**  8.8 million+

---

**Revenue by Geography** (% Revenue)

- NA: 53%
- EMEA: 29%
- CALA: 11%
- APAC: 7%

Historical Track Record of Growth

Quarterly Revenues ($mm)

Q1'16: $39
Q2'16: $44
Q3'16: $50
Q4'16: $48
Q1'17: $49
Q2'17: $52
Q3'17: $59
Q4'17: $58
Q1'18: $59
Q2'18: $61
Q3'18: $63
Q4'18: $68
Q1'19: $69
Q2'19: $68
Q3'19: $64
Q4'19: $60
Q1'20: $62
Q2'20: $73
Q3'20: $83

©2021 Cambium Networks, Ltd.
Growth in Wireless Performance

Deliver wireless gigabit connectivity where you need it at a fraction of the cost of fiber. Our portfolio of solutions lets you tailor the network to meet your needs. Software-defined radios (SDR) enable you to upgrade capabilities as your end devices evolve. Easy to use planning tools let network architects design Fixed Wireless and/or Wi-Fi networks with confidence. View the end-to-end network with cloud-based management to maximize availability and minimize maintenance costs. All solutions are backed by our global organization that provides support services designed to meet your business needs.

<table>
<thead>
<tr>
<th>1 MHz</th>
<th>1 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10^4$</td>
<td>$10^8$</td>
</tr>
<tr>
<td>$10^5$</td>
<td>$10^9$</td>
</tr>
<tr>
<td>$10^6$</td>
<td>$10^{10}$</td>
</tr>
<tr>
<td>$10^7$</td>
<td>$10^{11}$</td>
</tr>
</tbody>
</table>

Wireless Communications Experts

We know that no one technology fits all use cases. That's why we leverage multiple frequencies and technologies to make it easier for wireless network operators to efficiently and effectively employ the best technology for the application. Network operators can have confidence in our trusted wireless experts who deliver solid connectivity solutions.

TECHNOLOGIES

5G
CBRS
Millimeter Wave
Wi-Fi 6
MU-MIMO
Smart Antenna
Wireless Intelligent Edge Solutions

The intelligent edge is here now. Field proven in our Wi-Fi products, intelligent edge capabilities are built into our new wireless solutions and switches. Extend connectivity. Enhance security. Increase efficiency.

Field-Proven Technologies
Cambium solutions employ the best technologies to yield optimal coverage and capacity to provide the highest business value.

Intelligent Edge Features
- Autonomous operation
- Controller-less provisioning
- Intelligent antennas
- Local authentication
- Resilience to loss of cloud
- Zero-touch provisioning
“School districts need to have the infrastructure to support new Wi-Fi 6 devices before they begin to appear in classrooms. With these measures in place, school districts improve education and will be best able to prepare students for the future.”

Dr. Melanie Honeycutt, Chief Information Officer
Burke County Public Schools, North Carolina

MARKETS and SOLUTIONS

Broadband Service Providers and Managed Service Providers
Profitably grow and provide connectivity services to residential and business customers.

Enterprise
Provide connectivity for people, IoT devices and apps that scale from the smallest businesses or distributed enterprises to high-density venues and challenging industrial environments.

Education
Offer high-capacity networks that serve individual schools, networks of schools or campuses — optimizing learning time and student safety.

Hospitality and Multi-Dwelling Units (MDU)
Securely and easily provide guests or residents in hotels, hospitals, retirement communities or apartment buildings high-performance Wi-Fi.

National Defense
Rapidly deploy wireless connectivity for Federal security and mission-critical operations. Our field-proven, agency-vetted solutions provide reliable Wi-Fi and broadband for video, voice and data applications.

Public Sector
Enhance connectivity for Public Wi-Fi and Smart City initiatives and improve public safety, administration and public works.

WIRELESS THAT JUST WORKS: EDUCATION
Breakthrough Technologies

Centralized Management

- **cnMaestro™ & cnMaestro™ X**
  - Secure, end-to-end control for the wireless fabric
  - Cloud or on-premises management

- **XMS & EasyPass Wi-Fi Management**
  - Simple, scalable, secure
  - Secure user and device access
  - Cloud and on-premises options

Network Infrastructure

- **Enterprise Wi-Fi & Switching**
  - **X-Series**
    - Wi-Fi 6
    - High-density
    - Indoor
    - Cloud-managed
  - **E-Series**
    - 802.11ac with migration to Wi-Fi 6
    - Indoor and outdoor
    - Cloud-managed

- **EX-Series Switches**
  - 8/16/24/48 Ports, 4 x SFP+
  - PoE options: 400W - 1000W
  - Enterprise Grade L2/L3 functionality

Wireless Planning & Deployment Apps

- **LINKPlanner**
  - Reliable connection and coverage design

- **cnArcher™**
  - Zero-touch network configuration

- **cnHeat**
  - Identification of and marketing to new customers

- **Wi-Fi Designer**
  - Plan Wi-Fi coverage and capacity

- **Swift**
  - Small business and home office management

Fixed Wireless

- **LTE**
  - Fixed LTE
  - Integrated RAN and EPC
  - 2.5 GHz and 3 GHz

- **ePMP 3000**
  - 4x4 MU-MIMO and 80 MHz channel support
  - Higher capacity, spectral efficiency

- **N500 SCADA Process Control**
  - IIoT narrowband connectivity
  - Licensed and unlicensed spectrum

- **PMP 450m**
  - 14x14 cnMedusa Massive MU-MIMO
  - 3 GHz including CBRS and 5 GHz

- **Video Surveillance**
  - 4.9 GHz to 5.9 GHz
  - 600 Mbps throughput
  - IP67
  - ONVIF
  - Genetec VMS
We Make It Easy to Achieve Superior Performance

Wireless technology is deployed at a faster rate and lower cost than fiber. Cloud-based management with automated provisioning minimizes setbacks while improving efficiency. Our solutions deliver the disruptively low total cost of ownership (TCO) and are future-proof to gracefully evolve as needs and technology change.

Management Made Easy
Centrally defined network policies are consistently enforced at the edge. Define and configure policy in the cnMaestro cloud-based management system and push configuration settings across the entire network to boost consistency.

Policy engines that reside locally on both the switch and transmission elements provide secure connectivity. Choose from cnMaestro X for medium to large networks and cnMaestro Essentials for small and medium networks.

Simple to Design in Security
Misconfigurations in manual data entry lead to security breaches and outages. Configure virtual networks for different user groups at the demarcation. New devices are automatically detected and authorized for specific services.

“Cambium Networks’ ePMP radios are excellent in harsh conditions including offshore areas, port yards and railways. Make use of cnMaestro; it is an excellent tool for real-time network monitoring.”
Sandeep Varma, Managing Director, Textra Solutions Pvt. Ltd.
100 Gbps Wireless Performance from Cloud to Client

Leverage our experience into your connectivity solutions now and as needs evolve.

Network Architecture

**Core**
- PTP Backhaul
  - Licensed Microwave Sub 6 GHz

**Distribution**
- PMP Distribution
  - Fixed LTE Standard
  - MU-MIMO
  - Millimeter Wave 60 GHz 802.11ay standard
  - Licensed, Unlicensed and Shared (CBRS) spectrum
  - Industry-Leading Spectral Efficiency

**Switch**
- Wireless Aware Enterprise Switch
  - Gbps Speed
  - Port Capacity Options
  - PoE Port Options
  - Policy-Based Automation (PBA)

**Access**
- Wireless Aware Enterprise Switch
  - IIoT:
    - Narrowband Connectivity
    - Licensed and Unlicensed Spectrum
    - Long-range SCADA Backhaul
    - Video Surveillance Backhaul
  - Wi-Fi:
    - Wi-Fi 6
    - High-Density, High Capacity, Multi-Radio MIMO
    - Affordable options for SMB Indoor and Outdoor

**Users / Devices**

---

**WIRELESS THAT JUST WORKS: SERVICE PROVIDER**

“Thanks to Cambium Networks equipment, we were able to quickly and efficiently reach remote areas that previously lacked internet service. With these solutions in place, healthcare professionals can increase the number of patients they see via telemedicine and slow the spread of COVID-19.”

Lina Saavedra, Commercial Business Administrator, SkyNet de Columbia
Solutions

<table>
<thead>
<tr>
<th>Enterprise Wi-Fi &amp; Switching</th>
<th>Fixed Wireless</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wi-Fi Access Points</td>
<td>Long-Range Backhaul</td>
</tr>
<tr>
<td><em>Indoor and outdoor</em></td>
<td>Wide-Area Distribution</td>
</tr>
<tr>
<td>Switches</td>
<td>Switches</td>
</tr>
<tr>
<td>Network Applications and Service</td>
<td>SMB Wi-Fi</td>
</tr>
<tr>
<td>Wi-Fi Network Planning Tools</td>
<td>Residential Wi-Fi</td>
</tr>
<tr>
<td>Accessories</td>
<td></td>
</tr>
<tr>
<td>Ecosystem Partners</td>
<td></td>
</tr>
</tbody>
</table>

Technologies Applied to Deliver Results

<table>
<thead>
<tr>
<th></th>
<th>Proven Performance</th>
<th>Key Technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximize Throughput in Limited RF Spectrum</strong></td>
<td>Wireless Wide Area Networks (WAN) deliver high spectral efficiency</td>
<td>• 5G</td>
</tr>
<tr>
<td></td>
<td>• 45 bits/s/Hz in Point-to-Multipoint</td>
<td>• Adaptive Modulation</td>
</tr>
<tr>
<td></td>
<td>• 11.34 bits/s/Hz in Point-to-Point</td>
<td>• Air Fairness</td>
</tr>
<tr>
<td><strong>Achieve Maximum Network Productivity with Limited Resources</strong></td>
<td>Cloud-based management minimizes maintenance costs</td>
<td>• Automatic RF Optimization</td>
</tr>
<tr>
<td></td>
<td>Moscone Convention Center provides Wi-Fi to 18,000+ attendees using Cambium Networks gear</td>
<td>• Beamforming and Beamsteering</td>
</tr>
<tr>
<td></td>
<td>Leading supplier of wireless broadband to Oil and Gas industry</td>
<td>• Dynamic Spectrum Optimization</td>
</tr>
<tr>
<td></td>
<td>WAN supports the highest number of subscriber modules (SM) per access point (AP) sector</td>
<td>• GPS Synchronization</td>
</tr>
<tr>
<td><strong>Maximize End-User Satisfaction and Quality of Experience (QoE)</strong></td>
<td>Maximize student learning</td>
<td>• MU-MIMO</td>
</tr>
<tr>
<td></td>
<td>Minimize network down time</td>
<td>• Smart Antennas</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Autonomous Operation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Cloud Management</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Controller-less Provisioning</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Application Policy Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Over-the-Air Rekeying</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resilience to Loss of Cloud</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Software-Defined Radio (SDR)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Zero-Touch Configuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Secure device onboarding and management</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Microsoft Azure Google G Suite Integration</td>
</tr>
</tbody>
</table>
“With cnMaestro we can evaluate the performance of the network with data such as maps, tables and graphs. The administration of our network is robust thanks to this software.”

Process Management Analyst in the Manufacturing Industry
Support That Goes Beyond the Technology

Partner Program

Award-winning program for over 9,000 resellers and systems integrators.

Warranty

**OUTDOOR:** Up to 3-Year Limited Warranty
**INDOOR:** Up to 5-Year Limited Warranty

Support

- **24/7** enterprise-class support for mission-critical networks
- **Community of more than 37,000 operators**

Wireless Learning Opportunities for All

- Technical Certification Program
- Online Training Courses
- Live Webinars
- Instructor-Led Classes

Social Responsibility

We promote education, reach out to under-served populations and support relief efforts in the wake of disaster.

Connectivity projects include:

- Disaster Recovery
- Housing
- Hospitals
- Schools
- Shelters

"Xirrus provides the scalability, the distributed architecture, the ability to upgrade, and most importantly the performance that delights our students and faculty.”

Timothy Carlyle, Director of Network Computing