

5G NR / 4G LTE SUB6 Wireless CPE/Router

THE PROBLEM

Across rural landscapes and congested urban centers, millions face limited or unreliable internet connectivity. Weak RF signals and inaccessible fiber leave gaps in access – holding back education, commerce, and life.

THE SOLUTION: SKY5G ROUTER

SkyMirr redefines connectivity with its groundbreaking Sky5G Router, delivering ultra-fast internet speeds and unparalleled coverage.

- Unmatched Performance:** Achieve 5G download speeds of up to 3.4Gbps.
- Optimized for Any Environment:** Whether you're in a rural area, in an office building, or in a high-density urban center, SkyMirr Sky5G ensures reliable broadband connectivity



U S
+1-321-393-1039
sales@skymirr.com

K R
carl.lee@skymirr.com

T W
christin.lin@skymirr.com

SKY5G TCPA 117

Empowering Connectivity Anywhere

Revolutionary Technology

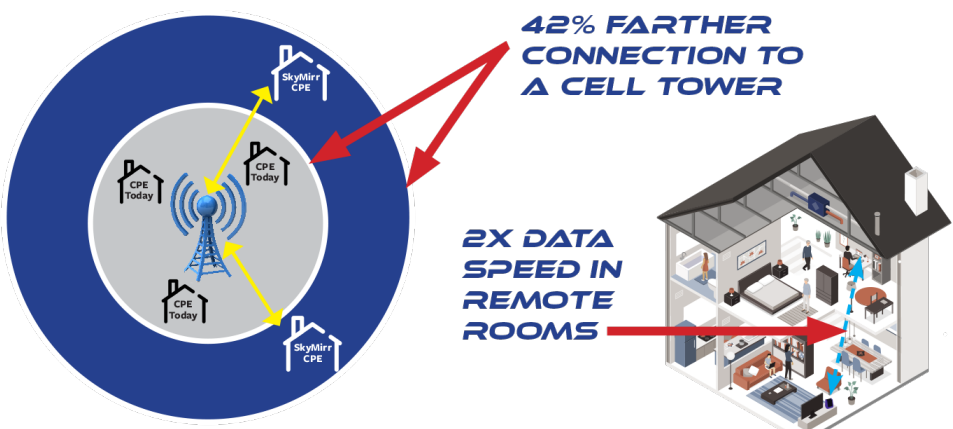
- MuLCAT® Antennas:** Powered by advanced MuLCAT® technology, the Sky5G optimizes performance in real time using AI-driven algorithms.
 - Extends connectivity to hard-to-reach areas without requiring changes to existing carrier infrastructure.
 - Delivers significant performance improvements over today's antennas..
- Over 75% Antenna Efficiency:** Across the entire 600 MHz to 6000 MHz FR1 spectrum, covering all 3GPP 4G LTE and 5G bands.



Key Benefits

Discover the future of wireless broadband:

- Expanded Reach on the Network Side:** Up to 42% farther connection to a Cell Tower compared to traditional router solutions.
- Faster Data on the WLAN Side:** Wi-Fi 7 allows for 2x faster dataspeed in remote rooms, as well as up to 512 simultaneous connected devices.



SKY5G: BRINGING THE FUTURE OF WIRELESS BROADBAND TO EVERYONE, ANYWHERE.

Category	Items	Sky5G
Hardware	CPU	Quad-Core ARM-A73 @2.2GHz
	Memory	DDR4: 2GB, FLASH: 256MB
	Buttons	Reset button, WPS button
	LEDs	Power (Mood) – White, 5G NR – Blue, 4G LTE – Blue, Wi-Fi – Green
	SIM	1 x Nano USIM (4FF)
	Power	DC 12V adapter, 100~240VAC, 50/60Hz
Connectivity	Operating Temperature	0°C ~ 50°C
	Dimensions (WxHxD)	177 x 184 x 120 mm
	Radio	3GPP release 16, sub-6, 4x4 MIMO, multi carrier component, up to 100MHz BW
	5G NR Bands	n1/ 2/ 3/ 5/ 7/ 8/ 12/ 13/ 14/ 18/ 20/ 25/ 26/ 28/ 29/ 30/ 38/ 40/ 41/ 48/ 66/ 70/ 71/ 75/ 76/ 77/ 78/ 79
	4G LTE Bands	B1/ 2/ 3/ 4/ 5/ 7/ 8/ 12/ 13/ 14/ 17/ 18/ 19/ 20/ 25/ 26/ 28/ 29/ 30/ 32/ 34/ 38/ 39/ 40/ 41/ 42/ 43/ 48/ 66/ 71
	Wi-Fi 7	Qualcomm IEEE 802.11 a/b/g/n/ac/ax/be, 4x4 MU-MIMO, 4x4 2.4GHz + 2x2 5GHz + 2x2 6GHz concurrently, 20/40/80/160/320MHz bandwidth, BPSK, QPSK, 16QAM, 64QAM, 256QAM, 1024QAM, 4096QAM modulation
Data Rate (Max)	USB Port	1 x USB 2.0 port (type-C)
	Ethernet Ports	1 x Ethernet WAN RJ-45 port 1 x Ethernet LAN RJ-45 port
	Device Access Capacity	Up to 512 Simultaneously Connected Devices
	5G NR Sub-6	Up to DL 3.4 Gbps; UL 550 Mbps (with 2cc, 4X4 MIMO, 100MHz BW)
	4G LTE	Up to DL 1.6 Mbps; UL 200 Mbps (with 5cc, 4X4 MIMO, 20MHz BW)
Basic Function	Wi-Fi 7	Up to 10 Gbps (= 1376Mbps + 2882Mbps + 5765Mbps with 4x4 2.4GHz + 2x2 5GHz + 2x2 6GHz)
	Ethernet WAN port	2.5Gbps
	Ethernet LAN port	
	WAN	IPv4 & IPv6 Routing DHCP client Transparent Bridge NAT
	LAN	Static IP address DHCP server
Mobile 4G LTE/ 5G NR	Monitor Status	Monitor Uptime / APN / IMEI / ICCID / MDN
	Signal Strength	Monitor RSRP(dBm) and display signal quality
	Signal Indicator	Display RSRP / RSSI / RSRQ / SNR
	Connection Status	Display connection status (Connected / Disconnected)
	MTU	Configure MTU size
	Selectable band	Select and configurable mobile band
	Usage report	Data Limit / Data Usage

Category	Items	Sky5G
Wi-Fi	Stream Multiplex	Support MU-MIMO
	Wi-Fi protocol	Support Wi-Fi 7
	2.4G / 5G / 6G	Support legacy 2.4G & 5G and Wi-Fi 7 6GHz
	SSID & Password	Configurable SSID and Password
	Channel Selection	Automatic Channel Selection
	Channel Bandwidth	Support 320MHz for Wi-Fi 7 6GHz
	Guest Network	Support 2.4G / 5G / 6G Guest Network separately
	WMM	Support Wi-Fi Multimedia that prioritizes network traffic to improve performance
Security	WMMF	for applications like voice and video
	Bandwidth Control	Support Wireless Multicast Forwarding that enhances the efficiency of multicast
	Firewall	Stateful Packet Inspection (SPI) Access Control Lists (ACL)
Management	Filtering	Support MAC & URL filtering
	Application Blocking	Blocking the specific application for example Netflix
Administrative	Device	SkyMirr Dashboard (GUI)
	Remote	JSON based remote control
	Firmware	Dual Image, Automatic Updates (w/ signature verification)
	Device Registration	
	Real-time Monitoring	Support monitor online/offline status
	Remote Configuration	Push configuration and update firmware
	Alerts & Notifications	Basic threshold alerts via email
	Dashboard & Reporting	Display device list and it's status
	User Access & Role	Support different authority to control the device
	Management	Support SSH and login
Certifications	Encrypted sessions	Support Keep-alive through ping
	Diagnostics	Able to reset device remotely.
Certifications	Troubleshooting	JSON API based access to device
	API Access	Configure device remotely through device's profile
	Zero-touch Provision	Configure multiple devices with same configuration
	Bulk import configuration	DHCP server
	Carriers	T-Mobile, Verizon, US cellular
	Other	PTCRB