## ELSYS AMPLIMAX ULTRA

5G Smart Antenna for high-performance FWA



### CONNECTING PEOPLE TO TRANSFORM LIVES

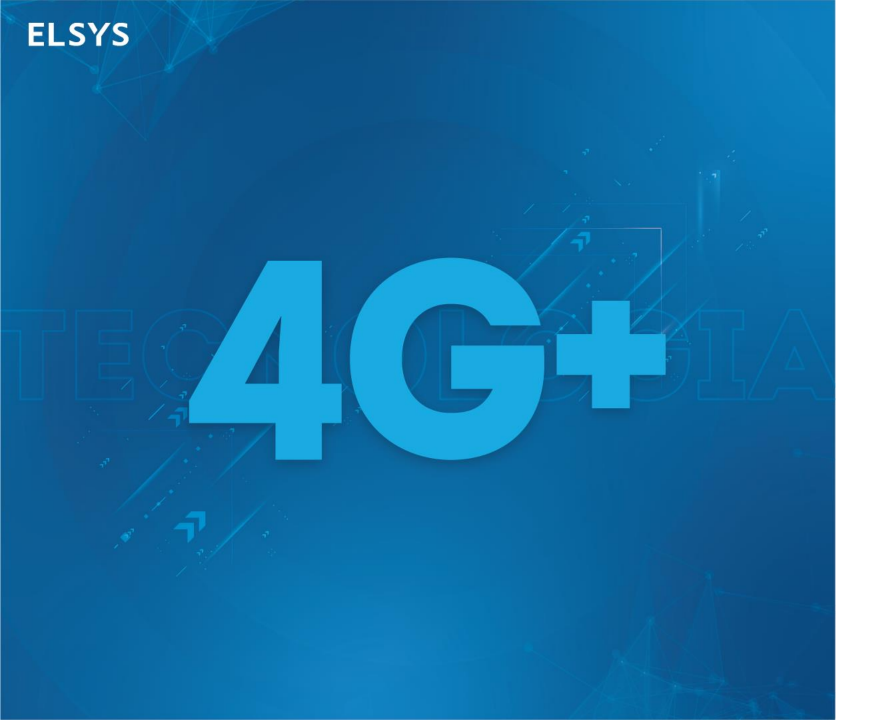
For almost a decade innovating and bringing connection to over a million people in 40 countries

### **TECHNOLOGY**

The 5th generation of mobile network technology has arrived with impressive results. The main breakthrough, of course, is speed. Compared to the previous generation, 5G can reach speeds up to 20x higher!

In addition, network latency is much lower, with amazing response times. For these reasons, the technology comes to revolutionize the Fixed Wireless Access market (FWA) and Elsys is a pioneer and protagonist in the market.





### **TECHNOLOGY**

Also known as **4.5G**, this technology has brought significant improvements to the 4G network.

With the possibility to work with the combination of several carriers from one or several towers (carrier aggregation), **4G+ delivers much higher performances in terms of speed and stability**, being an excellent option for FWA and redundancy.



### WHAT IS IT?

**AMPLIMAX ULTRA is a 5G outdoor CPE for FWA.** It is an outdoor modem with an integrated high-gain 4x4 MIMO antenna.

Developed focused on high performance, the device captures cellular network signal in 5G, 4G or 3G technologies and delivers stable ultrafast internet connection.

### **APPLICATIONS**





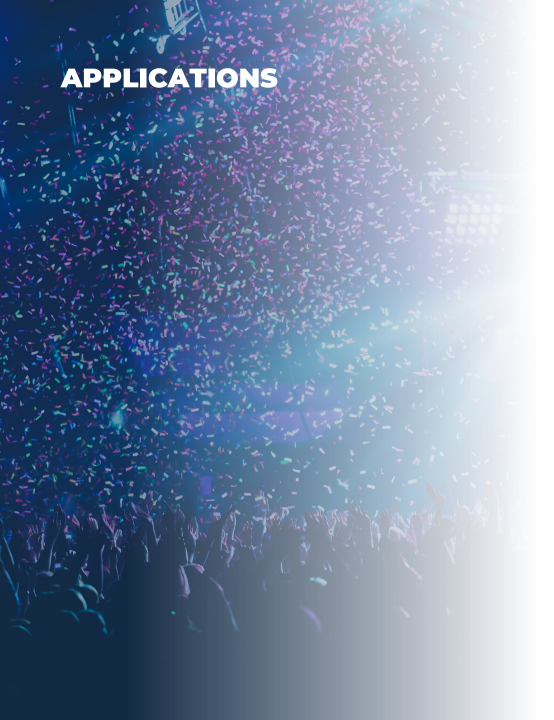
### **MAIN CONNECTION IN URBAN AREAS**



Locations where infrastructure does not allow or makes it difficult to use wired options, such as buildings without space for fiber or small businesses in malls.



Suburbs and outlying areas where there are no wired options;



### **TEMPORARY INFRASTRUCTURE**

Sites with high demand in a short period:



Concerts



Exhibitions



Sports events



Fairs



Construction



### **REDUNDANCY**



Monitoring systems for critical process in industry



Financial systems



Pharmacy



Hospitals



Franchises



### **MONITORING AND SECURITY**



Security cameras away from the main connection source



Speed traps



Third-party services in companies where the internet cannot be shared for security reasons



Alarm systems



### **LONG RANGE**

Places with no wired structure and far from mobile phone towers:



Rural areas



Remote áreas



Vessels



Campsites



Hotels, hostels and BnBs



Motorhomes



**OVERVIEW** 

**ELSYS** 





**ELSYS** 

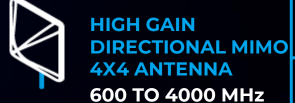
56

7

ULTRA-FAST SPEED CAN REACH MORE THAN 1 GBPS, WHETHER ON 4G OR 5G



PROTECTION
AGAINST WATER
AND DUST



### **ULTRA SPEED**

### **ELSYS**

FIBER SPEED

**WIRELESS COMFORT** 

Ultra-fast speeds, whether on 4G+ or 5G.





	5G SA	5G nSA	4G LTE FDD	4G LTE TDD
Downlink:	2,47 Gbps	3,47* Gbps	1,6 Gbps	1,6 Gbps
Uplink:	900 Mbps	660 Mbps	211 Mbps	211 Mbps

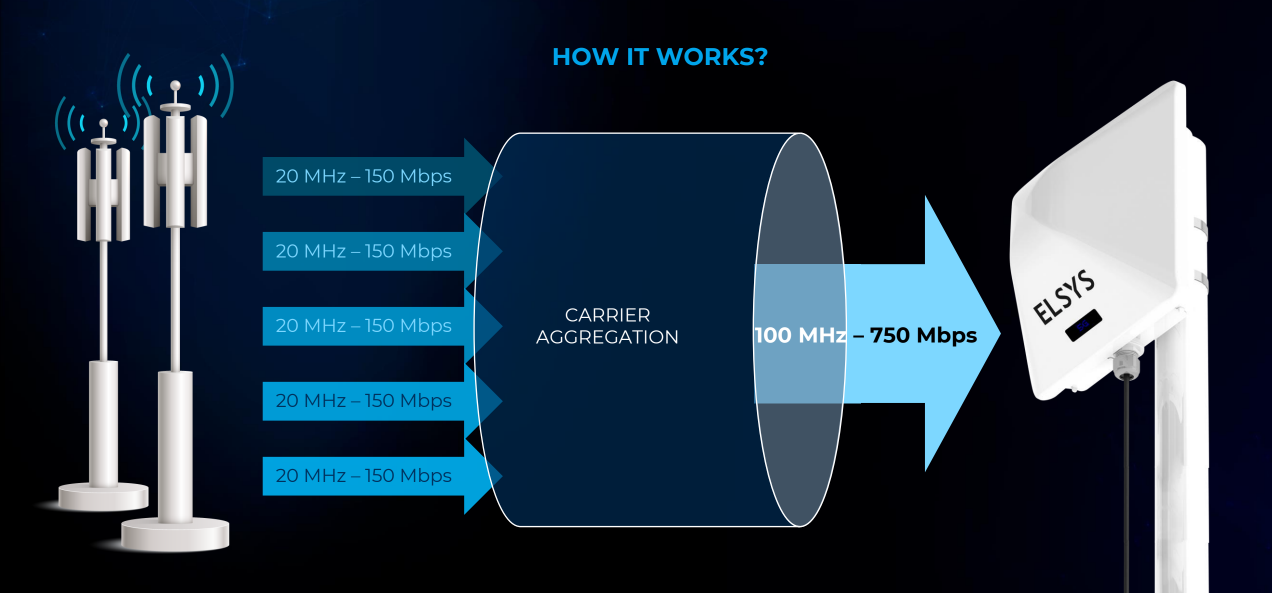
<sup>\*</sup> Limited by 2.5 Gbps port

### HIGH PERFORMANCE WITH 4G+ (4.5G)



In addition to the incredible performance delivered on 5G, AMPLIMAX Ultra also delivers fiber speeds on 4G. That's because, in addition to excellent signal pickup, the device can work with carrier aggregation, resulting in the high speeds and stability that an FWA requires.

### **CARRIER AGGREGATION**



**MIMO 4X4** 

Input, Multiple Output) device, which means that it has 4 antennas that work simultaneously to receive data. In practice, this ensures much more speed and stability.



### **STATE-OF-THE-ART TECHNOLOGY**

### **ELSYS**



**QUALCOMM'S SNAPDRAGON X62 IS** 

THE WORLD'S FIRST 5G 10 GIGABIT CHIPSET AND THE FIRST 3GPP RELEASE 16 MODEM-ANTENNA SOLUTION.



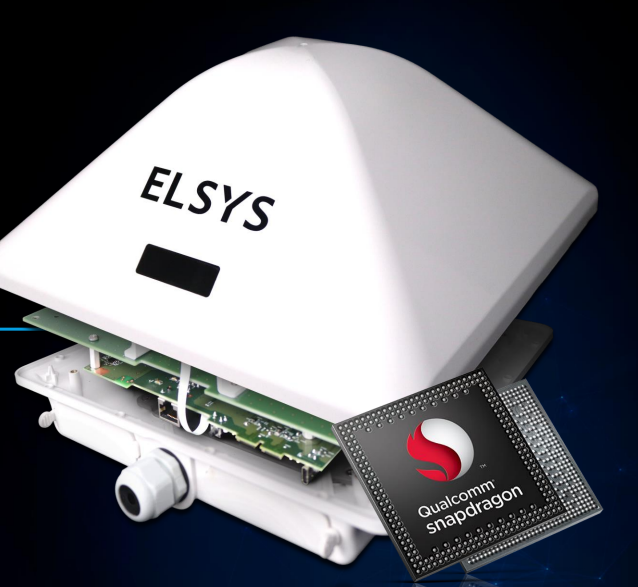
LEADER IN ENERGY EFFICIENCY



UNMATCHED DATA SPEEDS



HIGHER COVER



### **STATE-OF-THE-ART TECHNOLOGY**

SNAPDRAGON is Qualcomm's family of chipsets. It is one of the most widely used SoCs (System-on-a-Chip) lines worldwide. Snapdragon processors are based on ARM architecture and can be found in cell phones, notebooks, tablets, headsets and even cars.

The line has topped the incredible mark of being present in more than 2 billion Al-enabled products.

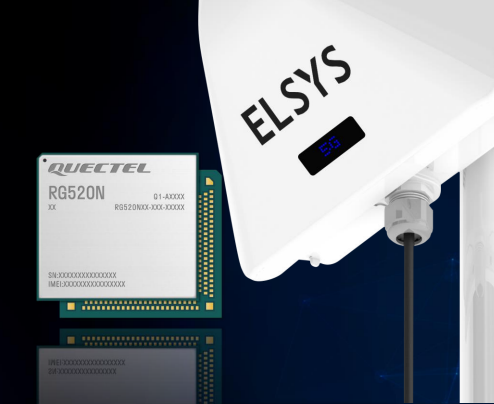






### **QUECTEL RG520N MODULE**

LGA 5g sub-6 module. It supports 5g nSA and SA modes with option 3x/3a and option 2 network architectures and is compatible with 4g/3g networks.



# **ELSYS** SIM Card

### **ELSYS**

2 SIM Cards + eSIM = INFINITE POSSIBILITIES

In addition to having two SIM card slots,
the AMPLIMAX Ultra also has the
possibility of eSIM, which allows the
loading of up to 20 electrical profiles.
This allows redundancy in the device
itself, as well as the combination of
franchises to meet the most demanding
needs.

### SMART DISPLAY AND AUDIBLE AID

SMART DISPLAY WITH EASY INSTALL AND BLIND SEARCH FUNCTIONS

**Blind Search:** Before inserting a SIM card, you can identify the carrier that has the strongest signal and the best technology in the region.

**Easy Install:** With the SIM card inserted, a beep assists in pointing the AMPLIMAX in the direction of the antenna.



### **BAND COVERAGE**

### **ELSYS**

5G SA	5G nSA	4G LTE FDD	4G LTE TDD
n2 [1900MHz]	n2 [1900MHz]	B2 [1900MHz]	B41 [2600MHz]
n5 [850MHz]	n5 [850MHz]	B4 [1700MHz]	B48 [3500MHz]
n14 [700MHz]	n25 [1900MHz]	B5 [850MHz]	-
n30 [2300MHz]	n30 [2300MHz]	B12 [700MHz]	-
n38 [2600MHz]	n41 [2600MHz]	B13 [700MHz]	-
n48 [3600MHz]	n66 [1700MHz]	B17 [700MHz]	-
n66 [1700MHz]	n71 [600MHz]	B25 [1900MHz]	-
n77 [3700MHz]	n77 [3700MHz]	B26 [850MHz]	-
		B30 [2300MHz]	
		B66 [1700MHz]	
		B71 [600MHz]	

### **ELSYS**

MAIN ANTENNA		SECONDARY ANTENNA		
617 to 960 MHz	7 dBi	600 to 960 MHz	0.5 dBi	
1710 to 1910 MHz	7,9 dBi	1710 to 1910 MHz	3.1 dBi	
1920 to 2700 MHz	10 dBi (1920 MHz) 10 dBi (2310 MHz) 8 dBi (2700 MHz)	1920 to 2700 MHz	4 dBi	
3300 to 4200 MHz	9 dBi	3300 to 4000 MHz	4.2 dBi	

### **OUTDOOR X INDOOR CPES**

While Indoor CPEs suffer greatly from signal loss due to physical barriers, an outdoor CPE takes full advantage of the power of its antennas in picking up signal. **AMPLIMAX Ultra** is **IP65** certified and fully prepared for outdoor use.









### **INDOOR CPE**

### **OUTDOOR CPE**



### **BENEFITS FOR EVERYONE**

	Consumers / Businesses	Carriers	Internet providers
Reduction in the need for wired infrastructure			
QoS assurance			
SLA assurance			
Ease of installation			
Reduction of infrastructure for cellular network	7		

### **PACKAGE CONTENTS**





1 AMPLIMAX Ultra



1 24 VDC/1A power supply



1 wall support



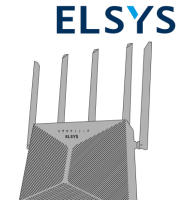
1 POE (Power over ethernet)



1 ethernet cable 4.5 ft long



2 metal clamps



1 AX3000 Router



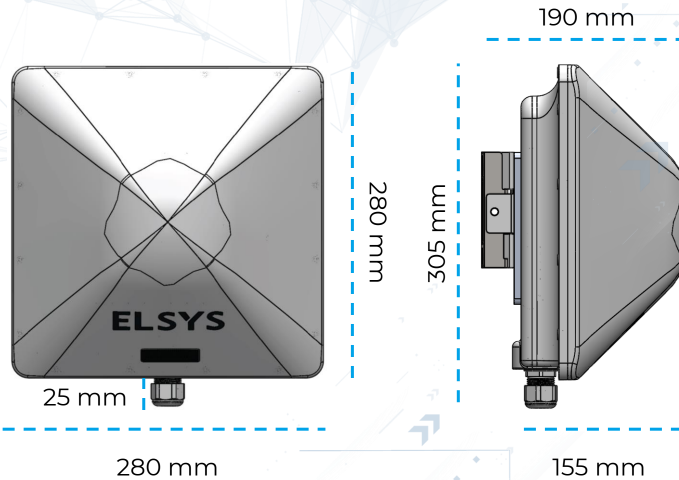
1 ethernet cable 49.2 ft long



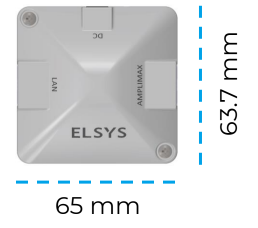
2 plastic clamps

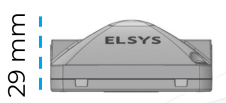
### **PRODUCT DIMENSIONS**





**AMPLIMAX** 





155 mm

POE

### WHAT IS THE BEST TECHNOLOGY?



	4G	5G	Satellite	Radio	Fiber
Average download speed	25 Mbps	300 Mbps	112 Mbps	5 Mbps	440 Mbps
Download peak rate	1 Gbps	20 Gbps	300 Mbps	30 Mbps	40 Gbps
Average latency	50 ms	5 ms	50 ms	80 ms	4 ms
Professional installation required				X	X
Approximate installation time	20 min	20 min	3 hours	3 hours	1 hour
Interferences from the climate					•

### **ELSYS** Thank you!











