Sector Antennas

ABOUT US



Email sales@symair.com

Address Block A, Chang'an Culture Center, Xi'an, China

Tel +8613109595859

Website https://www.symair.com/

SYMAIR TECHNOLYGY

H Z H Z O O

01

ABOUT SYMAIR

Company Introduction

PROFILE

02

Sector Panel Antennas

What We Can Offer

SOLUTION

03

WHY US

Commercial Cooperation

ADVANTAGE



SYMAIR TECHNOLOGY

ABOUT US

Profile

SYMAIR, headquartered in Xi'an, China, with production facilities in Guangdong, is a solutions provider for mobile communication coverage and a manufacturer of related products.

Leveraging over a decade of industry experience, SYMAIR has developed four major solutions: passive DAS, RF feeder cabling, panel antennas, and RF ceramic filters, assisting customers in reducing procurement costs, enhancing network quality, and optimizing profit margins.



Introduction

SYMAIR is customer-oriented and prioritizes product quality, earning the trust and support of an increasing number of domestic and international customers. By optimizing supply chain costs, enhancing delivery speed, and offering flexible cooperation terms, SYMAIR strives to support customers in achieving maximum business value.



Employees

All the employees are experienced and well-trained.



Engineers

Including QC engineers, R&D engineers.



Facilities

For manufacturing of passive components and RF ceramic filters.



Millions

Of overseas trading revenue.

SYMAIR TECHNOLOGY
SYMAIR TECHNOLOGY

SOLUTIONS







Outdoor Site Solution



Sector Panel Antennas



Ceramic Filters



SYMAIR ainly provides customers with solutions and products including passive DAS, outdoor site material, base station panel antennas and RF ceramic filters. SYMAIR has a factory and warehouse in Dongguan, China, and the factory has passed the ISO9001 quality system certification.

Sector Panel Antenna

General

SYMAIR can offer customers a range of multiport, high-gain sector panel antennas designed for general mobile signal coverage. Additionally, we can provide customized vstadium antennas or tunnel antennas to cater to specific area coverage needs. SYMAIR integrates supply chain resources to provide customers with one-stop solutions, effectively reducing procurement costs and improving procurement efficiency.

Related Products



Outdoor sector antennas
5G sector antennas
Stadium antennas
Tunnel antennas
Accessories



SYMAIR TECHNOLOGY
SYMAIR TECHNOLOGY

Customers

SYMAIR's global customers include system integrators, regional agents, telecom operators, and equipment manufacturers. We have long-term customer relationships in Southeast Asia, Europe, the Middle East, Japan, and South America.



Scenarios

A sector antenna is a directional antenna with a sector-shaped radiation pattern. Typical designs are 60°, 90°, and 120°, often with a few extra degrees. The biggest use for these antennas is as antennas for cellular base station sites. They are also used for other types of mobile communications, such as in WiFi networks. They are used for limited distances of about 4 to 5 kilometers.

Product Categories

SYMAIR offers a range of sector antennas compatible with 4G and 5G systems. Designed with various gain and beamwidth options within the mobile communication frequency band of 698-4200MHz, these antennas can fulfill most coverage needs.





1710-2700/3400-3600MHz 30° 10dBi Gain Fixed Electrical Downtilt Antenna



4G 4T4R Sector Antenna

698-960/1710-2690MHz 65°/65° 10.8/12.5dBi Gain Fixed Electrical Downtilt Antenna



4G/5G Sector Antenna

1695-2690/3300-4200MHz 65°/65° 12.5/12.5dBi Gain Fixed Electrical Downtilt Antenna



Multi-band Sector Antenna

1710-2690/3300-3800MHz 65°/65° 12.3/12.5dBi Gain Fixed Electrical Downtilt Antenna Combiner Integrated SYMAIR TECHNOLOGY
SYMAIR TECHNOLOGY

Quality First, Customer First

Product quality is the cornerstone of SYMAIR and the fundamental reason why customers choose SYMAIR. The minimum warranty period can be 2 years after delivery.

Customer requirements are the driving force of SYMAIR's growth. Only when we achieve success for our customers can we achieve success for ourselves.



4T4R Staduim Antenna

1710-2700MHz Directional high gain 4x4 MIMO 30-Deg High capacity



Tunnel Antenna

694-4000MHz Directional tunnel antenna 2x2 MIMO available



2T2R Stadium Antenna

694-960/1710-2700/3300-3800MHz Directional high gain 2x2 MIMO 60-Deg High capacity



Low PIM Stadium Antenna

1695–2700/3300-4200MHz Directional High Capacity Over-the-head 4x4 MIMO



WHY US -

1 Day

Fast quotation: 1 day for standard products.

2 Weeks

Fast delivery: 2 weeks for standard products.

2 Years

Long warranty: Minimum 2 years.

Factory Supply

Factory supply for high-tech products.

Cost Competitive

Guaranteed best prices on the same quality level.

Flexible Trading Terms

Flexible and reciprocal agency distribution policy.