

Satellite Antenna Market in United States 2021

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Abstracts

Antennas, along with transponders, are the key to satellite communications. Antennas affixed to satellites are, by necessity, used for both receiving and sending signals. The satellite antenna market in United States is poised to grow by US\$ 353 million during 2021-2027, progressing at a CAGR of 6.6% during the forecast period, according to data and analytics company StrategyHelix.

The report provides up-to-date market size data for period 2017-2020 and forecast to 2027 covering key market aspects like sales value for satellite antenna. The United States satellite antenna market is segmented on the basis of type, component, frequency, and platform. By type, the satellite antenna market in United States has been segmented into parabolic reflector, flat panel, FRP, horn, iron, others. Based upon component, the satellite antenna market in United States is categorized into reflector, feed horn, feed network, low noise block converter (LNB), others. On the basis of frequency, the satellite antenna market in United States has been segmented into C band, K/Ku/Ka band, S & L band, X band, UHF & VHF band. By platform, the satellite antenna market in United States has been segmented into space, land, maritime, airborne.

The United States satellite antenna market is highly competitive. Key companies profiled in the report include Airbus SE, Cobham Limited, CommScope Inc., General Dynamics Corporation, Gilat Satellite Networks Ltd., Honeywell International Inc, MacDonald Dettwiler and Associates Limited (MDA), Mitsubishi Electric Corporation, Space Star technology Co. Ltd. (SSTC).

Report Scope

Type: parabolic reflector, flat panel, FRP, horn, iron, others

Component: reflector, feed horn, feed network, low noise block converter (LNB), others

Frequency: C band, K/Ku/Ka band, S & L band, X band, UHF & VHF band

Platform: space, land, maritime, airborne

Years considered: this report covers the period 2017 to 2027

Key Benefits for Stakeholders

Get a comprehensive picture of the United States satellite antenna market

Identify regional strategies and strategic priorities on the basis of local data

Pinpoint growth sectors and trends for investment

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FRP
Horn
Iron
Others

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Reflector
Feed horn
Feed network
Low noise block converter (LNB)
Others

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C band
K/Ku/Ka band
S & L band
X band
UHF & VHF band

PART 6. MARKET BREAKDOWN BY PLATFORM

Space

Land

Maritime

Airborne

PART 7. KEY COMPANIES

Airbus SE

Cobham Limited

CommScope Inc.

General Dynamics Corporation

Gilat Satellite Networks Ltd.

Honeywell International Inc

MacDonald, Dettwiler and Associates Limited (MDA)

Mitsubishi Electric Corporation

Space Star technology Co., Ltd. (SSTC)

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