



What is **SIMULSAT**?

Simulsat is the world's only true full-arc multiple satellite antenna that is capable of receiving satellite transmissions from 35 or more satellites simultaneously, without adjustment or degradation in performance from one satellite to the next. **Simulsat** is 2° compliant with the ability to capture signals from all C & Ku Band satellites within a 70° view arc.

Over the last 30 years, ATCi has been the world leader in multibeam technology, and the ATCi proprietary **Simulsat** has provided programming to more than 30 million cable subscribers in the U.S. and abroad.

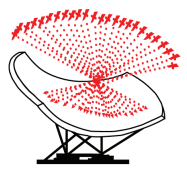
Because satellite programming is constantly changing, satellite broadcast users need to constantly adapt to new and different channels and satellites. **Simulsat** antennas have long provided the ultimate multibeam antenna solution to these needs. The **Simulsat** improves users' ability to take advantage of immediate and future revenue opportunities without the need for an antenna farm and without the trouble of additional permits or foundations that multiple antennas require.

Many systems have retrofitted parabolic dishes with dual or triple feeds in order to view more than one satellite. Multi-feed parabolics can view satellites across a 10° arc. However, since parabolics have but one true focal point, the adjacent satellites are offset, resulting in a degradation in reception quality on the fringe satellites. The **Simulsat** receives all satellites across a 70° arc with uniform performance.

The **Simulsat** curbs real estate costs because it is the size of about 3 parabolic dishes of equivalent performance. For those who are faced by high land costs and limited space, **Simulsat** is the solution.

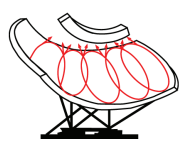
Available in 2 different size and performance variations, the **Simulsat** is the ultimate solution for Broadcasters, Cable Television, Universities/Distance Learning, Television and Radio, Military/Government and Business Corporations with multiple satellite reception requirements worldwide.

How **SIMULSAT** Views 35 Satellites Simultaneously



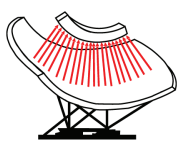
70° View Arc

The unique design of the Simulsat captures signals across a 70° view arc. All satellites are received with uniform performance.



Up to 35 Focal Points

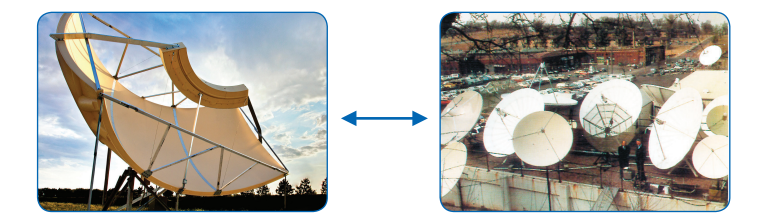
Each satellite illuminates a specific area on the Simulsat. The signals reflect to their corresponding C or Ku-Band feed and then are relayed to your receiver.



Uniform Signal Reception

The Simulsat design recreates the signal capabilities of 35 C/Ku Parabolic antennas with consistent signal quality across the entire arc.

SIMULSAT SOLUTION vs. THE ANTENNA FARM



LOWERS OVERALL COSTS

Return on initial investment is immediate.

SAVES SPACE / REAL ESTATE

One Simulsat does the work of 35 parabolic antennas in the total coverage area of about 3 parking spaces.

VISUAL APPEAL

Simulsat's single antenna approach is more aesthetically pleasing than an antenna farm.

SEES MORE TRANSPONDERS

Simulsat receives nearly 1,000 satellite channels simultaneously. Parabolic antennas only see 24 - 32 transponders at a time.

SAVES ON MAINTENANCE

Simulsat is a fixed antenna. It is not necessary to move the antenna as programming changes from satellite to satellite.

THE SIMULSAT FAMILY



SIMULSAT 5B

- Receives, with uniform performance, signals from all satellites within a 70° view arc.
- C and Ku-Band Capability
- Performs equivalent to 4.5m TVRO C-Band Prime Focus Parabolic Antennas
- Performs equivalent to 2.4m TVRO Ku-Band Prime Focus Parabolic Antennas
- Requires Less Space Takes up the same space as 3 parking spaces



SIMULSAT 7A

- ATCi's Latest Advanced Model
- ATCi's Largest Simulsat Model geared toward large cable systems, teleports and broadcasters.
- More Arc Coverage Receives, with uniform performance, signals from all satellites within a 70° 75° view arc.
- C and Ku-Band Capability
- Performs equivalent to 6m TVRO C-Band Parabolic Prime Focus Antennas
- Performs equivalent to 2.4m TVRO Ku-Band Parabolic Prime Focus Antennas

SIMULSAT SPECIFICATIONS*

	Simul	sat 5B	Simulsat 7A			
ELECTRICAL	C-Band	Ku-Band	C-Band	Ku-Band		
Frequency	3.4- 4.2 GHz	10.7-12.75 GHz	3.4 - 4.2 GHz	10.7 - 12.75 GHz		
Gain (± 1dB avg across the view arc)	44.5 dBi	47.5 dBi	46.5 dBi	47.5 dBi		
Beamwidth	1.0°	0.4°	0.8°	0.25°		
VSWR	1.3	1.3	1.3	1.3		
Feed Cross-Pol. Isolation	35 dB	35 dB	35 dB	35 dB		
MECHANICAL						
Reflector Size	17' 2" x 31' 5" (5.2m x 9.6m)		23' x 42' (7.0m x 12.8m)			
Mount	Galvaniz	Galvanized Steel		Galvanized Steel		
Arc Coverage	70°		70° - 75°			
Number of Simultaneous Feeds	Up to 35	Satellites	Up to 37 Satellites			
Reflector Construction	Composite	Fiberglass	Composite Fiberglass			
Reflector Pieces	3 Pa	nels	5 Panels			
Mount Type (Mixed)	Low / Standard / High Mount		Standard / High Mount			
SHIPPING INFORMATION						
Shipping Weight	6,300 lbs (2,858 kg)		27,444 lbs (12,448 kg)			
Max Weight (Off-Load Ship Crates)	3,400 lbs (1,542 kg)		6,752 lbs (3,063 kg)			
ENVIRONMENTAL						
Wind Loading - Operational	90 mph (144.8 km/h)		90 mph (144.8 km/h)			
Wind Loading - Survival	125 mph (201.2 km/h)		125 mph (201.2 km/h)			
FOUNDATION CONCRETE						
Typical Foundation Area	13' x 14' (4.0m x 4.3m)		22' 4" x 30' 7" (6.8m x 9.3m)			
Foundation Volume (Varies according to local soil and frost line) 125 mph (201.2 km/h)		ll Minimums d³ (15.4m³)	Nominal Minimums 113.8 yd³ (87.0m³)			

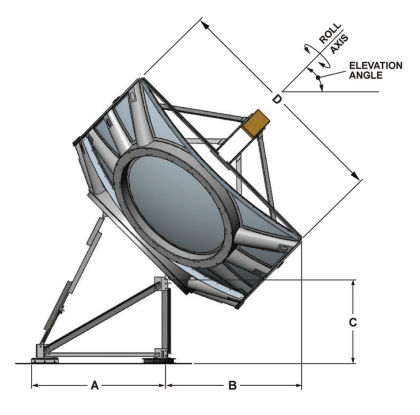
* Specifications Subject to Finalization

SIMULSAT DIMENSIONS

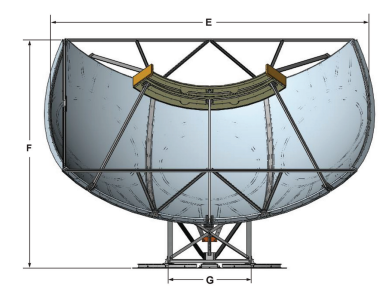
NOTE:

General Pictorial View, For example, "B" and "F" vary with elevation angle.

Contact ATCi for site specific configurations

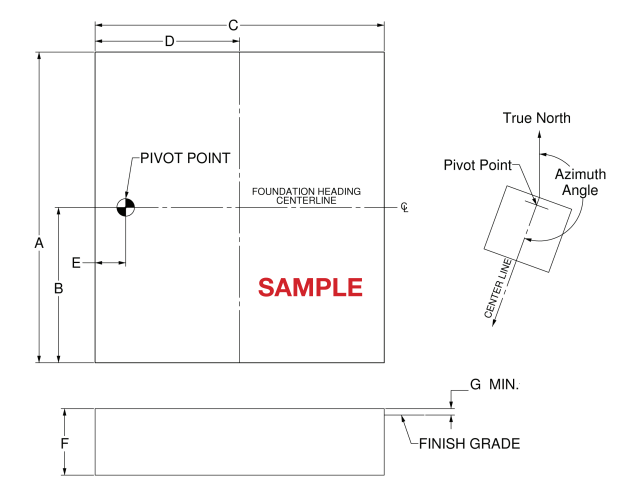


ANTENNA	Simulsat 5B	Simulsat 7A		
A	9'-10" (3.00m)	17'- 4" (5.29m)		
В	10'- 1" (3.10m)	14'-10" (4.53m)		
С	6'- 2" (1.88m)	8'- 6" (2.60m)		
D	16'- 8" (5.08m)	23'- 0" (7.02m)		
E	29'- 1" (8.86m)	43'- 5" (13.24m)		
F	20'-10" (6.36m)	32'.6"- 0" (9.90m)		
G	7'- 11" (2.42m)	20'- 0" (6.10m)		



SIMULSAT FOUNDATION LAYOUT

NOT FOR CONSTRUCTION PURPOSES (ALL DIMENSIONS APPROXIMATE)



Antenna	А	В	С	D	E	F	G
Simulsat 5B	14'- 0"	7'- 0"	13'- 0"	6'- 6"	1'- 4.5"	3'-0"	3.5"
125 mph	(4.27m)	(2.13m)	(3.96m)	(1.98m)	(.405m)	(.91m)	(.09m)
Simulsat 5B	16'- 0"	8'- 0"	16'- 0"	8'- 0"	2'- 4"	4'- 6"	3.5"
160 mph	(4.9m)	(2.44m)	(4.9m)	(2.44m)	(.70m)	(1.37m)	(.09m)
Simulsat 7A	30'- 7"	15'- 3.5"	22'- 4"	11'- 2"	1'- 4 3/4"	4'-0"	3.5"
90 mph	(9.3m)	(4.66m)	(6.79m)	(3.39m)	(.42m)	(1.22m)	(.09m)
Simulsat 7A	30'- 7"	15'- 3.5"	22'- 4"	11'- 2"	1'- 4 3/4"	4'- 6"	3.5"
125 mph	(9.3m)	(4.66m)	(6.79m)	(3.39m)	(.42m)	(1.37m)	(.09m)
Simulsat 7A	30'- 7"	15'- 3.5"	22'- 4"	11'- 2"	1'- 4 3/4"	5'- 0"	3.5"
160 mph	(9.3m)	(4.66m)	(6.79m)	(3.39m)	(.42m)	(1.52m)	(.09m)

Cable TV

Cable One Cablevision Charter Comcast Cox Communications Insight Communications Frontier Suddenlink Time Warner

Corporate Business

Intelsat Microsoft Motorola National Captioning Institute PanAmSat SES Americom Level 3 Qualcomm Ericsson Associated Press Intel

Television and Broadcast

CBS CNBC Bonneville Satellite Fox Network HBO Meredith Broadcasting Media World MSNBC NBC NBC Nielsen Media XM Radio

Universities and Colleges

Penn State University Stanford USC U of Texas - MD Anderson Cancer Center

Military and Government

ATCi has supplied Simulsat and related products to military and government agencies throughout the U.S. and abroad under confidential contracts.

Rural Telco and Municipalities

Columbia Power and Water Fayetteville Power and Electric Iowa Network Services Ketchikan Public Utility Murray Electric System Project Mutual - Idaho South Dakota Network Panhandle Telecommunications

International

Cablevision - Colombia Wind Telecom - Dominican Republic ESPN Deportes - Mexico Alcatel - Mexico Globocabo - Brazil Hong Kong Telecom - China KDDI - Japan SBS - South Korea ST Teleport - Singapore Telespazio - Italy Columbus Communications and many more!



ATCi Corporate Office 450 N McKemy • Chandler, AZ 85226 Tel: +1 480.844.8501 Fax: +1 480.898.7667 www.atci.com