SIMULSAT C/Ku

Features

- Up to 3 Times Improved Surface Tolerance Performance Over Standard Simulsat 5
- 4 Panel Design Allows For Improved Shippability - Lower Costs
- State-of-the-Art CNC Tooling (Computer Numerical Control)
- Laser Verified Tolerances
- Better Adjacent Satellite Performance
- Fixed Antenna With No Moving Parts to Service
- Commercial Quality Composite
 Construction
- Programming Movement: Due to Constant Satellite Programming Changes, Simulsat Users Can Add Another Feed Without Having to Purchase Another Antenna

Summary

Simulsat C/Ku is the world's only antenna that can simultaneously receive signals from up to 35 satellites within a 70° view arc, with equal performance on each satellite. Since an increasing number of applications require multiple satellite reception, return on initial investment is immediate. Simulsat C/Ku is the only antenna you will need.

Benefits

- Improved C & Ku Band Performance, Particularly Ku-Band
- Increases Revenue Stream Allows Cable Operators to Pick Programming from 20,000-Plus Channels
- · Lowers Overall Costs Return on Initial Investment is Immediate
- Requires Less Space Simulsat is the size of 2 Parabolics., Approximately 3 Parking Spaces

www.atci.com

- Aesthetics · Curbs Real Estate Costs Best Alternative to Antenna Farms
- Outperforms Parabolic Retrofits Simulsat Receives, With Uniform Performance, Signals from all Satellites Within a 70 Degree View Arc.

Applications

- Broadcasters
- Cable Television
- Universities/Distance Learning
- Television and Radio
- Military/Government
- Corporations

ELECTRICAL	C-Band	Ku-Band
Frequency Gain (+/-1dB avg across the view arc) Beamwidth VSWR Feed Cross-Pol. Isolation	3.4 - 4.2 GHz 44.5 dBi 1° 1.3 35 dB	10.7 - 12.75 GHz 47.5 dBi 0.4° 1.3 35 dB
MECHANICAL		
Reflector Size Mount Arc Coverage Number of Simultaneous Feeds Reflector Construction Reflector Pieces Mount Type (Fixed)	17' 4" x 32' 7" (5.3m x 9.9m) Galvanized Steel 70° Up to 35 Satellites Composite Fiberglass 6 Panels Low / Standard / High Mount	
SHIPPING INFORMATION		
Shipping Weight Max Weight (Off-Load Ship Crates)	8,200 lbs (3,720 kg) 4,000 lbs (1,815 kg)	
ENVIRONMENTAL		
Wind Loading - Operational Wind Loading - Survival	90 mph (144.8 km/h) 125 mph (201.2 km/h)	
FOUNDATION CONCRETE		
Foundation Area (90 and 125 mph)	13' x 14' (4.0m x 4.3m)	
Foundation Volume 90 mph (144.8 km/h) 125 mph (201.2 km/h)	27.0 yd³ (21.0 m³) 30.3 yd³ (23.2m³)	

