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Starlink Mini Dish, (Rev1)

MPN: UTA-231

Description

Starlink's Mini User Terminal, known simply as "Starlink Mini" is an all-in-one portable satellite terminal and WiFi, designed to fit in a backpack or small carry case for easy transport.

Like its predecessors, Starlink Mini is a satellite transceiver which uses digital beamformers and an Electronic Steerable Antenna to track and maintain connectivity with LEO satellites as they move overhead. Mini has a kick-stand, requiring the user to rotate the unit to the optimal position guided by the Starlink app. The unit is highly weather resistant, achieving an IP67 rating when using the supplied SPX connector (standard RJ45 ethernet reduces the weather rating).

A major advantage of Starlink Mini is the significantly reduced power consumption, averaging 25 to 40 W, along with its conventional DC power connector making connection from solar or battery simple. Being physically smaller the unit has a smaller phased array resulting in lower data ...

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Starlink UTs communicate using the X and Ku bands, receiving a 240 MHz channel between 10.7 and 12.7 GHz, and transmiting a 60 MHz channel back to the satellite between 14.0 and 14.5 GHz. While the UT should be theoretically capable of up to 720 Mbps downlink (64QAM), it realistically achieves data rates to a maximum of about 100 Mbps due to the smaller antenna used in the Mini.





Starlink

Starlink, initiated by US company SpaceX in January 2015, is a satellite network project aimed at providing satellite internet connectivity. The project's primary objective is to deliver broadband services globally, particularly to underserviced areas of the planet. Starlink's constellation comprises thousands of mass-produced small satellites, orbiting in low Earth orbit (LEO), working in ...

Wireless Interfaces

Topology:		Multipoint Terminal/Subscriber		Max. Clients:			1	
Max. Throughput: Encryption:		720 Mb/s		Latency:			30 ms	
		AES-256		Aggregate Channel Width:		th:	240 MHz	
Beamforming:		3DBF						
/ireless Bands	Path Mode	Start Frequency	Stop Frequency	МІМО	Channel \	Nidth	Modulation	Max. Data Rate
Band	Receive	10700 MHz	12700 MHz	1x1 SISO	240 MHz		64QAM	720 Mb/s
u Band	Transmit	14000 MHz	14500 MHz	1x1 SISO	60 MHz		64QAM	180 Mb/s
WiFi Mo	dule							
WiFi Mo		Mediatek M	Γ7629	Max. Clients	:		128	
		Mediatek MT 2	17629	Max. Clients No. Antenna			128	
WiFi Chipset:			[7629					
WiFi Chipset No. Radios:	nput:	2	[7629					
WiFi Chipset: No. Radios: Max. Throug WiFi Radi	nput:	2		No. Antenna		Transm		Beamforming
WiFi Chipset: No. Radios: Max. Throug WiFi Radi Radio Nan	nput: OS	2 1300 Mb/s		No. Antenna Bands	S:		6	Beamforming 2DBF

Ethernet Interfaces

Interface	Quantity	Function	Signalling
RJ45 Copper	1	LAN	100BASE-T, 1000BASE-T

Antenna Specifications

Start Frequency:	10700 MHz	Polarisation:	Left Hand Circular (LHCP), Right
Stop Frequency:	14500 MHz		Hand Circular (RHCP)
		Input Impedance:	50

Physical Specification

Subtype:	Satellite Terminal	Dimensions:	259 × 38.5 × 298.5 mm
Min. Operating Temperature:	-30 °C	Weight:	1.16 kg
Max. Operating Temperature:	50 °C	Mounting:	Starlink Mini Receptacle
Ingress Protection:	IP67		

Power Specifications

Max. Consumption: 60 W	Typical Consum	ption: 27 W	
Power Options: DC Power Input			
ower Interface Power Connector	Min. Input Voltage	Max. Input Voltage	Voltage Type
DC Coaxial, Type A, Female 5.5 x 2.1 mm	12 V	48 V	DC



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