



Stella Doradus

Titan iRepeater

Brochure and User Guide for iR6-T and iR4-T Repeaters

Stay
Connected.

Amplify Your Signal.

TITAN - BROCHURE & USER GUIDE

Product Overview

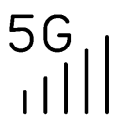
Features & Specs	04
Titan Kit	06
Modular System	07
PortSense	80
Network Scanning	09
Other	
Stella Control	10
FAQs	11

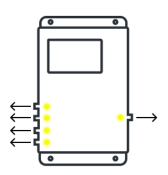
The Titan iRepeater

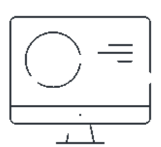




MODEL	WEIGHT	DIMS CM	SKU	BANDS
Titan iR6-T	4KG	41x29x4.8	iR6-T	28/20/8/3/1/7
Titan iR4-T	2.8KG	30x29x4.8	iR4-T	28/20/8/3







AMPLIFY ALL OPERATORS

Amplify mobile network coverage, improving signal strength across cellular technologies, including 5G, 4G, 3G and 2G.

PORTSENSE

Our PortSense Technology provides immediate feedback on repeater connectivity by continuously monitoring the status of network connections.

REMOTE MONITORING

Monitor signal repeaters performance, troubleshoot, issues and adjust setting to ensure optimal coverage and reliability with StellaControl.

Specifications

EU Bands	B28	B20	B8	В3	B1	В7
Downlink	758-788	791-821	925-960	1805-1880	2110-2170	2620-2690
Uplink	703-733	832-862	880-915	1710-1785	1920-1980	2500-2570

Amplifier Specification

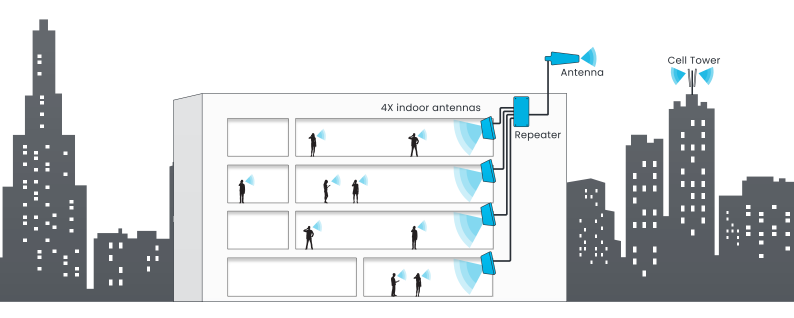
Coverage	up to 15 rooms with one Titan. (200+ rooms when LineAmps are deployed)				
Gain	Uplink Gp: 65dB Downlink Gp> 65dB				
Pass band ripple	<4dB				
I/O impedance	50 ohm/SMA female connector				
Max up/down signal strength	20dBm / 10dBm				
Ambient Temperature	-30°C to +70°C				
Power supply input	110 - 240V AC				
Power supply output	12v DC				
Oscillation Control	Automatic				
AGC Level Control:	Automatic ¹				
Uplink Switch On	Yes ²				
AGC Range	0 to 30dB				
Surge protection	SMA connectors DC grounded, 12V DC port MOV protected				
Port Sense	Yes				
Embedded modem	Yes				

Antennas	Indoor Panel	Outdoor Yagi	
Nominal Gain	6.4dBi / 9.4dBi	10dBi	
3dB beam Pattern	60° x 60°	60° x 50°	
Bandwidth	700MHz - 2700MHz	700MHz - 2700MHz	
VSWR	<1.4	<1.5	
Front to Back Ratio	> 20dB	> 20dB	
Polarization	Vertical	Vertical	
Power Rating	50W	50W	
Impedance	50-OHM	50-OHM	
Termination	N-Female	N-Female	
Cross Pol. Discrimination	-20dB	-20dB	
Dimensions	210 x 180 x 43mm	442 x 205 x 62mm	
Weight	0.68kg	1.2kg	
Wind velocity	126km/hr	140km/hr	
Working temperature	-40°C to +65°C	-40°C to +65°C	

How it Works

The Titan iRepeater is a commercial grade cellular amplifier that amplifies the signal for all mobile operators. When connected to the StellaControl platform, the Titan can be remotely managed, monitored, and adjusted, as well as receive real-time measurements of signal power, signal gain, and other control metrics for each band.

An external antenna, installed on the roof of the building, receives the signal from all mobile operators. This signal is passed inside the building to the Titan repeater, which amplifies the signal and passes it to all desired areas in the building via multiple indoor antennas. All mobile phones and cellular devices will now have full signal for calls and fast data.









Internal cables 4x15m SD240



Titan iRepeater



External 15m cable SD400



External Antenna

Modular System

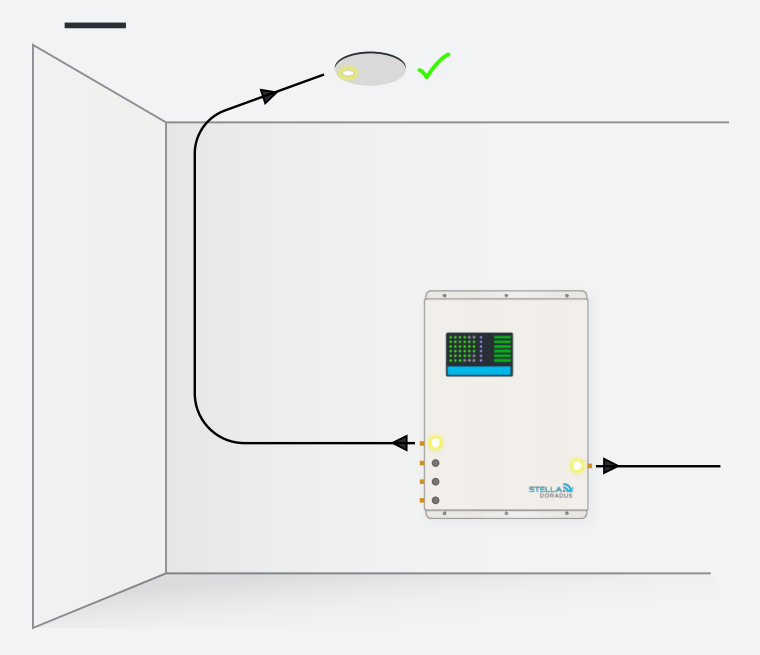


Plug and Play Buildings of Any Size

The 4 antenna ports allow the cellular signal to be amplified in 4 separate areas within the building. This increases the coverage area to between 5 and 15 rooms, depending on the size and shape of the room.

The Titan iRepeater is part of a modular system which, by adding Line Amplifiers, can provide coverage in large, multi-storey, multi-zoned buildings.

PortSense



OUR PORT SENSE TECHNOLOGY (PATENT PENDING)

In order to test the cable connections between the repeater and the antennas, there are 5 LEDs on the repeater and corresponding LEDs on the indoor antennas.

These LEDs light up when the antennas are correctly connected to the repeater. This assures the installer that the antennas are outputting signal and there are no faults in the cables. They can also be used to show which antenna is connected to which port on the repeater.

Cell Scanning

EMBEDDED CELLULAR MODEM

The Titan iRepeater has an internal embedded cellular modem that automatically connects to StellaControl (our online monitoring platform), without the need to connect an ethernet cable. This means the repeater is always accessible remotely for monitoring.



CELL SCANNING

The mobile signal of all operators can be scanned outside the building. A time chart of cellular coverage outside can be built up for the building. This is very useful for troubleshooting and monitoring the ever-changing RF environment.

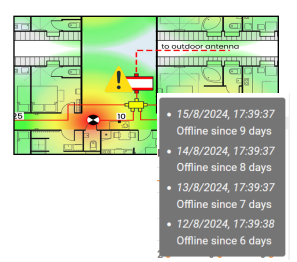
Operator	Service	Band	Cell ID	Power	Quality	RSSI	PCI
02 DE	LTE	В7	5461519	-106	-6	-84	151
	LTE	В3	5732137	-89	-14	-55	437
נז	LTE	B8	5732127	-78	-8	-55	58
	LTE	B20	5732117	-65	-20	-29	163
Telekom	LTE	В7	33016582	-87	-6	-62	408
	LTE	B1	26902798	-90	-20	-52	446
	LTE	В3	33016576	-78	-7	-38	279
LTE	LTE	В3	26902789	-86	-11	-58	445
	B8	33016585	-62	-7	-38	305	
	LTE	B20	28483077	-75	-20	-38	208
Vodafone DE	LTE	В7	3504646	-107	-6	-81	147
LTE	LTE	B1	3504660	-96	-18	-60	85
	LTE	B1	2580245	-102	-20	-62	436
	LTE	В3	2827016	-100	-20	-60	69
	LTE	В3	3504649	-95	-8	-61	144



STELLA PLANNER

Repeater systems can be designed with the StellaPlanner. Building plans can be uploaded and antennas placed in the desired locations. The tool calculates signal power and RF losses in the design. All projects can be stored in a personalized account on StellaControl. Stella helps you to design the optimal repeater system.





ALERTS

Email alerts are automatically sent to the installer if there are any changes to the system, eg. an amplifier is disconnected, or the operator installs a new base station antenna in the vacinity. This forewarns the installer/Stella of potential issues and to take corrective action.



Stella Doradus

Coolfinn, Portlaw, Waterford, Ireland

P. +353 51 387145 info@stelladoradus.com www.stelladoradus.com