





Repeatit **TRACKER**

Wireless Tracking System (WTS) designed to extend wireless connectivity on land or at sea.

The Repeatit Tracker is a Wireless Tracking System (WTS) that extends wireless connectivity to moving objects on land or sea. With an in-built Repeatit Trinity radio, the Tracker automatically aligns its antenna to reach the fastest & strongest connection while in transit.

Extending wireless broadband up to 24km and further, the Repeatit Tracker serves new ship to shore applications for ferry operators, oil & gas companies and more. The Repeatit Tracker has already been field-proven back-hauling data and communications from one of the UK's busiest ferry journeys.

Designed and manufactured in Stockholm, the Tracker is IP68 rated and built with a fine Swedish finish, able to survive harsh conditions at sea.





Why the Repeatit Tracker?

Resilient connectivity over land or sea

– up to 700mbps throughput up to 24km*

Ruggedized build quality

- IP68 rated with full weatherproofing

Auto-antenna alignment

- constant positioning to find the best connection

Repeatit Cloud ready

– configure, update & monitor your Tracker from anywhere





Markets & Applications

The Repeatit Tracker series takes wireless broadband into new markets, serving multiple applications on land or at sea.

Maritime & Shipping

The Repeatit Tracker serves a variety of maritime applications. Guests and crew members can now be connected whether on a ferry crossing, container ship or a yacht.

The Repeatit Tracker is field proven providing WiFi backhaul for holidaymakers travelling via ferry on The Solent, a stretch of water spanning 20 miles in-between Portsmouth and the Isle of Wight. The Tracker on board auto-aligns to maintain a strong wireless connection to the Repeatit unit on the shore.

Oil & Gas

The Tracker can also be used to connect an oil rig to a "floating hotel" or nearby ship. The Tracker is commonly used to connect an oil rig to a supporting ship, provide a ferry with a data connection, connect a fast moving boat to a main vessel or connect a land-based vehicle back to a static control base.

Onshore

Many onshore applications are enabled by the Repeatit Tracker including wireless broadband networks for mining, disaster recovery, public safety and more.

©Repeatit 2017 \\ www.repeatit.se \\ info@repeatit.se



The Repeatit Cloud Ecosystem

The Repeatit Cloud ecosystem is a truly remarkable union of high performance wireless hardware with next generation management making networks simple to deploy, effortless to manage, and economical to maintain.

	REPEATIT				simplify complexity		gged in as Ast	ion Sign Out
	Ahemativa BWS Inferno Network Spectrum Teel Network					System status	My account	Manage SWS
ws	1		Events Orable here studier	Мар				10g #
	Heblingborg		50.8 0	0	Lookangerge	book	X	Map Satell
•	Helsingborg		50.80	())		-	1	
•	Landskrona		108.0		Rarred	1000	5164	Saistry
÷	Maind		17 45 0 10 13			Lund		
•	Aques (Moturter) - Aques (Aques)	0	40 H 00 /4 00 H 00-		Lines		101	
l	0 4244-00 m 10	Link uptime 14g Sh Kôm	esivis cel el pris Mile			and sum		aby III
1	Aventes (Hig) - Aventes (Aventes)	c	tannel 64 🦂 🔅 🗉 😳			-	-	
	e 3939.63 ²¹ 211.500 ²¹	Link aptime tild tiln the	26/38-00 @ 295 MBA	index	Mainte			Levers
•	Crewlord (Moletier) - Grewlord (Grewlord)	0	0 II 0 1 00 Jan		The second second	0 3.		1.19
ľ	e 3109 c0	Link uptime 290/201/20m	06/98-00 @ 245 MSR			and the second s	-	1.0
	Euroliya (Notettari) - Euroliya (Euroliya)	0	erenal 140 /2 10 10 10			2 3	oditu	
l	• 5532.40 100 100 100 100 100 100 100 100 100 1	Unit uptime 384 35 54m	30/20 e8 295 MBA		1		1	· A
ł	Falsomedicinal/C (H3g) - Rate/Med (Halso/Med)	0	41 III III III		2			
I	e source and the	Line uptime N ID-30e	2427 55 B		1 2		Ardensk	144
k	Hundallygg (H3g) - Hundallygg (Hundallygg)	6	tanual 48 1 0 0 0 0	Cooky). Stat	de Kaleso bo Hollekim Kaleso bo	Map-thes 60015	loogle Terms of I	ine . Report a rive o
	a cosa ()	128 10574	0.02.02					

The Repeatit Cloud ecosystem, available for free, provides a detailed snapshot of multiple networks

ws	5			Event	8 1	Creat	te ne	w cluste
÷	Landskrona				1	0	=	13
•	Malmö			17	40	0		13
Þ	SWS Uppsala			15	80	0	-	83
٠	Trinity - Trinity			Channel 36	R	0		13
	44/48 dB 243 MBit		Link uptime 18d 33m		4/49 44 N			•
•	Trinity - Trinity2 (esd)			Channel 36	X	8		13
	44/43 dB 11 MBit	10 kb 5 kb 0 b	Link uptime 4d 13m		18/39 52 M			•
•	Trinity - Trinity			Channel 36	R	0		13
	 44/48 dB 243 MBit 	111111111Ammmmmmmmmmmmm	Link uptime 18d 33m		4/49 44 N			•
	Helsingborg				5	63		13

Drill down into individual link performance to troubleshoot and see specific network usage

Continually evolving, the Repeatit Cloud ecosystem enables full network visibility with one-click firmware updates, network alerts, usage reports, and a Google Maps network topology.

REPEATIT	C				simplify complexity		
La Alternativa SWS Inferno Network Spectrum Test Network	Units with new firm	ware availa	ble	N	item status Ny account	Manage SW	
	Unit		Update				
SWS	Skeppet (SPA Fastighet)	1.4.1.1 (2.0.0.5)	G Update	Sugar			
* Mateo	Spa Fastigheter (Spa Fastigheter)	1.4.1.1 (2.0.0.5)	Update		1 Cateron	1 Martin	Map De
Halalingborg	Masters (VII)	1.4.1.1 (2.0.0.5)	Update	38.	2	8	
Landskrena Michel	V8 (V8)	1411(2005)	G Update	and the	AN ALL ALL ALL ALL ALL ALL ALL ALL ALL A	anters Y	
* Maleso * SWS Lopenta	APK (Scar)	1411/2005	has been proved	Creater of	ant. Original Original	Side Inc.	
	AKH UND-0	1411(20.05)	- Contraction	And the second	1 may		
			Latercos	high	- Classing		
	Alina (Alina)	1.4.1.1 (1.4.1.1)	Update Update	200	" projente prist		
	V9 (Mina)	1.4.1.1 (1.4.1.1)	Update	a faith and	ton		
	Overbacka plat (Overbacka plat)	1.4.1.1 (2.0.0.5)	Update	and	i mo		
	Skeppet (Overbacka plat)	1.4.1.1 (2.0.0.5)	Update	1	Harrison		Luga
	Kristalien (Brandservice)	1.4.1.1 (2.0.0.5)	Update	R. Cal	and the second second		
	Brandservice (Brandservice)	1.4.1.1 (2.0.0.5)	Update	Canalan	2		Karg
	Update all					(840 (2009) Google Terms of	Kalanagi Jal

Upgrade Tracker to the latest firmware with one click and take advantage of Repeatit's latest features

A.	REPEATIT							gged in as Asb	
Le.	Alternative SWS Inferno Network Spe	ctrum Test Network					System status	My account	Manage S
540									
	Landhàrma	Aventics (Hi3g)			Aventics (Ave	ntics)	avons 1	~~~~	Map 0
							-	10	1
	Helsingborg	Unit information			Unit information	ht.	1		
1	Landskrona						Lund	\$0891	Sarally
	Mates5	IP settings			IP settings		157		
1	Agers (Motetter) - Agers (Agers) as 42/44-00 sec Ma	P	213.80.115.102		ONS			un o	an
	130 MD4 34	Netmask	255 255 255 224		uns		Staffare	que	m
	Aventes (Higg - Aventes (Aventes)	Gateway	213.80.115.97		Ethernet/Bridge			-	
	e 39/39/25 21 201 M/W 15	VLAN ID IEEE 802.1Q	204				1		Levers
	231 Mile 15				Basic radio settings		T		1243
•	Crewland (Motetter) - Grawland (Grawtant)	DNS			Mode	Clert •			
	0 3709 60 con)						Int	- En a	
		Ethernet/Bridge			Remote MAC	00-00-00-00-00	Con all	1.02	1.5
*	Eurolige (Notetter) - Eurolige (Eurolige)	Ethernet speed	Auto .		Min Transmit rate	6.5 M36%, 1/2 (MCS 0) ·	1000	usten	
	0 5002-00 200 vs	STP (IEEE 002.10)	Disable +		Max Transmit rate	270 MBIOs, 5/6 (MCS 16) ·		1	8. J
			Cranton -		Link ID	aventics	e Parto		
1	Falsomedicinal/C (H3g) - HalsoMed (HalsoMed)	Basic radio settings			Passohrane	metica		- Library	at P
	e zvzrati užgi Ove						100		
	Fendedheas (H3a) - Hendedheas (Hendedheas)	Advanced radio settings			Advanced radio sett	ings	Mag-data 00011-0		

Configure and change Tracker settings remotely from the cloud without visiting a site



Repeatit Tracker Product Options



Tracker	Trinity-NT823	Trinity-NT819
Pan	520°, 20°/s	520°, 20°/s
Tilt	±30°, 20°/s	±30°, 20°/s
Targeting Stabilizer	9 dimension sensoring	9 dimension sensoring
Antenna Heading	Dual GPS, ±0.3°	Single GPS, ±4°
Motor Axles	Vertical & Horizontal	Vertical & Horizontal
Radio		
Frequency Bands	4.9–6.0 GHz (restricted by country of operation	4.9–6.0 GHz (restricted by country of operation)
Channel widths supported	20/40/80 MHz	20/40/80 MHz
PHY rate	867 Mbps	867 Mbps
Data throughput	Up to 700 Mbps	Up to 700 Mbps
Latency	1-4ms (1ms typical)	1-4ms (1ms typical)
Modulation and coding	OFDM - BPSK/QPSK/16QAM/64QAM/256QAM	OFDM - BPSK/QPSK/16QAM/64QAM/256QAM
Max output power	(Two chains) 30 dBm	(Two chains) 30 dBm
Sensitivity (BPSK modulation)	-93dBm @20MHz	-93dBm @20MHz
	-90dBm @40MHz	-90dBm @40MHz
	-87dBm @80MHz	-87dBm @80MHz
Security	AES-128 and TKIP encryption, MAC filtering	AES-128 and TKIP encryption, MAC filtering
DFS support	Yes	Yes
QoS	Four configurable classes	Four configurable classes
NoiseRobust feature	Supported	Supported
Link Auto-Tuning	Auto power and auto-channel	Auto power and auto-channel
Inbuilt Antenna		
Gain	24 ± 1 dBi	19 ± 1 dBi
3 dB-Beam-Width, H-Plane, typ.	7 degrees	16 degrees
3 dB-Beam-Width, E-Plane, typ.	7 degrees	16 degrees
Polarization	Dual Polarization	Dual Polarization
F/B Ratio	ETSI, TS3, TS4, TS5	ETSI, TS3, TS4, TS5
Cross Polarization, max.	-25 dB	-20 dB
Port to Port Isolation	-30 dB	-30 dB
Ethernet Interfaces and power		
Number of electrical GbE ports	1	1
Unit powering	Repeatit Specific PoE 230V/110V	Repeatit Specific PoE 230V/110V
Ethernet port protection	IEC 61000-4-2, IEC 61000-4-4, IEC 61000-4-5	IEC 61000-4-2, IEC 61000-4-4, IEC 61000-4-5
Management VLAN	Supported	Supported
Management		
Tracker Management	Web interface	Web interface
Management system	Repeatit Cloud Network	Repeatit Cloud Network
SNMP	SNMPv2	SNMPv2
WiFi Configuration	Yes	Yes
Environment		
IP rating	IP68	IP68
Operating Temperature	-30°C to +65° C	-30°C to +65° C
Weight per unit	15 Kg	14 Kg
Mounting Brackets		
Pole Mounting	Accessory	Accessory
Ordering Numbers		
Tracker	804-82325	804-81925
Pole Mounting Bracket	804-80001	804-80001
. stsounting bracket	307 00001	00001

For more information including pricing and availability, visit our www.repeatit.se or contact info@repeatit.se.

