# CTS350 TECHNICAL DATA SHEET



## CTS350-X/CTS350-X-P

**Region** Europe and Australia

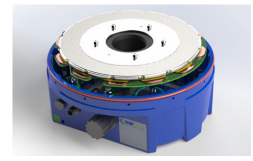
Full range

Field of view 360°

All conditions In poor visibility

## **NO MAINTENANCE**

Each ClearWay radar dish rotates at 4Hz inside the enclosure, meaning millions of rotations throughout its 10-year lifecycle. All radars incorporate ultra-reliable and zero maintenance directdrive motor units, giving service-free operation for each device whilst installed at the roadside.







EU and UKCA Marked ACMA Marked Patented

# **ClearWay™ for Highways**

#### 360° radar-based automatic incident detection

ClearWay is Navtech Radar's 360° radar-based incident detection and traffic data system that operates in all weather and lighting conditions, including in complete darkness, snow and fog. Navtech's reliable 360° scanning radars are coupled with intelligent tracking algorithms and sophisticated decision-making software to give you full situational awareness on your road when you need it the most. ClearWay has been deployed across the world in some of the most challenging conditions and is proven to make roads safer and improve journey times.

<b>TECHNICAL SPECIFICATIONS - CTS350</b>			
TYPICAL SPACING	FREQUENCY	UPDATE RATE	
500m	76-77 GHz	4Hz	
DIMENSIONS			
Measurements Weight	H387mm x D24 6KG	H387mm x D249mm	
RADAR CHARACTERISTI			
Field of view Measurement rate Radius	360° 400 per rotatio 500m	'n	
Full range (diameter) Range resolution	1000m 17.5cm <b>Beam shape</b>		
Horizontal Vertical Azimuth sampling	1.8° 1.8° 0.9°		
CONNECTION			
Power Ethernet Earth	<b>Connectors</b> IP67 connector IP67 connector ethernet M5 thread	- RJ45 CAT5e - 1 Gbps	
Pressurisation valve Speed	Yes <b>Network</b> 100/1000Mbps	(configurable)	
Bandwidth	<0.5Mbps per r ~38Mbps viewir (for commission	adar in normal operation ng full disc raw data ning only)	
Voltage input Tolerance Consumption	<b>Direct power v</b> 24V DC 21.6V to 26.4V 24W	aridill	

	PoE+ variant
Voltage input	36V to 57V
Tolerance	-0.3 to 60V
1ms surge	-0.6 to 80V (surge protection on the PoE line is recommended)
Consumption	24W
ENVIRONMENT	
Operating Temperature	-20ºC to +60ºC
Enclosure	UL50/50E
Weather	Fully functional in wind, rain, snow, fog, ice, humidity 0-100% condensing
Visibility	Full performance through fog and smoke
IP rating	IP67
Saline	BS EN 60068-2-52:1996 Test Kb Severity 3
Shock and vibration	BS 7987 Clause 11, Class AJ2 BS EN 60068-2-64 Test Fh, Class AL2 BS EN 60068-2-27 2009, Test Ea BS EN 60068-2-31, Procedure 1
ELECTRICAL AND RADIO	
Radar frequency	76-77 GHz
EMC Directive	2014/30/EU
Radio Equipment Directive	2014/53/EU
Low Voltage Directive	2014/35/EU
SOFTWARE	
Protocols	TCP/IP, UDP, IPv4, HTTP, HTTPS, TLS1.2, SSH
Interface	Vertex via web browser
Authenticated access	Yes
Signed software	Yes - SHA512
SECURITY	
Encrytion library	Botan
Authentication	Yes (password change or reset through admin account)

Account management	Password update only (3 inbuilt accounts)
Firewall / Access Control	Yes
SSH	Yes
Secure mode	Yes (closes port 80, only allows SSH with secure key, no UDP multicast)

# ACCREDITATIONS AND COMPLIANCE

Compliance

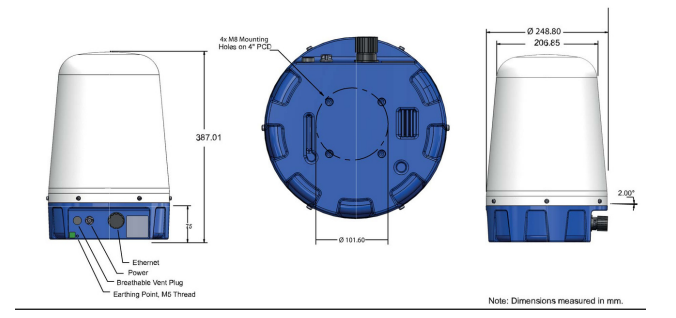
CE, UKCA, ACMA Marked

#### PATENTS

Patent

Patent No. GB 2 518 344

## DIMENSIONS



Specifications are subject to change without notice. All images used are for illustrative purposes only. Due to customer use beyond our control, Navtech Radar cannot assess product relevance for specific applications. Customers are responsible for testing products and reviewing regulations to ensure safe operation.

Navtech Radar • +44 (0) 1235 832 419

www.navtechradar.com



# Navtech complies with the following ISO standards

ISO 9001:2015 Quality ISO 27001 Information Security ISO 20000 IT Service Management

ISO 45001 Health and Safety ISO 14001 Environmental

