# FT742-SM – Digital Wind Sensor User Manual Surface-Mounted - Digital RS422 & RS485 options







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# **Product Symbols**

The following symbols may be used upon the product and within the manual.

Meaning / Description	Symbol	Signification / Description
Warning/ Caution An appropriate safety instruction should be followed or caution to a potential hazard exists	<u></u>	Avertissement / Attention Une instruction de sécurité doit être suivie ou attention portée à un danger potentiel qui existe.
DC Current only Equipment operates under Direct Current (DC) supply only.	===	Courant continu uniquement L'équipement fonctionne sous une alimentation en courant continu (CC) uniquement.
Recognized Component Sensors marked with the ETL label indicate that the product conforms to UL Standard 61010-1 and is certified to CSA Standard C22.2 No. 61010-1.	RECOGNIZED COMPONENT  COMPONENT  LASTRO  Intertek  4000105	Composant Reconnu Les capteurs marqués avec l'étiquette ETL indiquent que le produit est conforme à la norme UL 61010-01 et est certifié à la norme CSA22.2 61010-01.
Product Disposal In accordance with European directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE), these product components must be recycled. This should be done by returning the product to FT Technologies or by using an appropriate waste disposal company. This product should not be disposed of in general waste of landfill. This product complies with the RoHS2 (2011/65/EU) directive.		Élimination du produit Conformément à la directive européenne 2012/19/EU relative aux déchets d'équipements électriques et électroniques (DEEE), ces composants du produit doivent être recyclés. Cela doit être fait par le retour du produit à FT Technologies ou en utilisant une entreprise d'élimination de déchets. Ce produit ne doit pas être éliminé avec les ordures ménagères ou en décharge. Ce produit est conforme à la directive RoHS2 (2011/65/EU).
CE Mark The EU Declaration of Conformity complies with the essential requirements of the following applicable EMC Directive 2014/30/EU, and carries the CE Marking accordingly.	CE	Marquage CE Déclaration de conformité CE de la compatibilité électromagnétique (EMC) et marquage CE conformément à la directive CE 2014/30/EU.



# **Safety Instructions**

## English

- To ensure the safe installation and operation of this product the equipment must be installed and integrated:
  - Using suitably qualified and trained personnel
  - In accordance with any regional electrical codes
  - o In accordance with the instructions set out in this manual, observing all information, warnings and instructions
  - o In accordance with any other instructions or guidance FT Technologies provide
- To ensure that the product remains compliant with the electrical safety requirements of the UL / CSA 61010-1 Standards it must be;
  - Connected to an appropriately approved isolated power supply (for example UL/CSA IEC 60950-1:2005 + A1:2009 + A2:2013) rated 6-30VDC and be current limited (2.5A Maximum)
  - Protected by UL 1449 listed surge protection devices
  - Connected with an approved interface cable (for example UL/ CSA recognised AWM style 21198, rated 300V, 80°C)
- The equipment must only be operated within the range of the specified technical data and used for the purposes for which it was designed.
- The equipment should always be transported in packaging which is appropriate, that will prevent any accidental damage from occurring.
- Always ensure that any failures or errors from the product cannot cause any damage to any other equipment or property or cause any other consequential effects.



# Consignes de sécurité

## Français

- Pour assurer la sécurité de l'installation et le fonctionnement de ce produit, l'équipement doit être installé et intégré :
  - À l'aide de personnel qualifié et formé
  - Conformément à tous les codes électriques régionaux
  - Conformément aux instructions figurant dans ce manuel et en observant toutes les informations, avertissements et instructions
  - o Conformément à d'autres instructions ou directives que FT Technologies fournit
- Pour garantir que le produit reste compatible avec les exigences de sécurité électrique de l'UL/CSA 61010-1 normes, l'équipement doit être :
  - Connecté à une alimentation agrée convenablement isolée (par exemple UL/CSA IEC 60950-1:2005 + A1:2009 + A2:2013) de tension nominale 6-30 VCC et avec courant limité (2.5 A max)
  - Protégé par des dispositifs de protection UL 1449 contre les surtensions
  - Connecté avec un câble d'interface (par exemple UL/CSA reconnu AWM style 21198, de valeur nominale 300 V, 80°C)
- L'équipement doit être utilisé uniquement dans la plage des données techniques spécifiées et utilisé aux fins pour lesquelles il a été conçu.
- L'équipement doit toujours être transporté dans un emballage qui est approprié, qui permettra d'éviter qu'un quelconque dommage accidentel ne survienne.
- En toutes circonstances, garantir que les défaillances ou les erreurs du produit ne puissent pas causer des dommages à d'autres équipements ou autres biens ou provoquer d'autres effets indirects.



## 1 INTRODUCTION

## 1.1 Product Overview

The FT742-SM is a solid-state ultrasonic wind sensor, using a patented Acoustic Resonance airflow sensing technique to measure accurately both wind speed and direction. The sensors have been specifically designed to operate in harsh environments including offshore and ice-prone areas. The wind sensor has no moving parts to degrade or wear and is designed for applications requiring high reliability. This helps reduce costly down-time and unscheduled maintenance visits.

Mounting and aligning the sensor is very simple. A wind datum feature mark can be used to align the sensor to a reference point, while the integrated compass allows reference to magnetic North. For operation in ice-prone areas, the FT742 is fitted with a thermostatically controlled all-body heating system. A two-element heater is used to ensure heat is evenly distributed over the entire surface area.

The FT742-SM allows either RS422 (full-duplex) or RS485 (half-duplex) communication outputs, this communication setting is programmed at the factory and cannot be modified by the user.

## 1.2 Build Versions and Labelling

Figure 1 shows how to identify the sensor platform version and individual serial number, depending on the attached main labels:

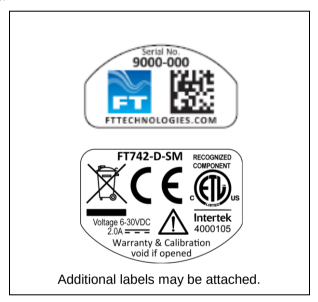


Figure 1: Main Sensor Labels

## 1.3 Scope of Use

The sensor is designed, manufactured and optimised for high availability.

No promise in part or full can be given to guarantee a sensor's continuous operation, as exceptional circumstances can occur that may result in the failure of the output from a sensor. Exceptional circumstances can include:

- Poor installation
- Inadequate inspection
- Power supply failures
- Poor quality electrical connections
- Lightning exposure
- Problematic environmental conditions or combination of conditions
- Physical Damage

Typically higher levels of wind speed and wind direction data availability are achieved through the use of an additional FT sensor or alternative sensor. Control strategies or algorithms, which compensate in



whole or in part, for any temporary interruption of data from individual sensors should also be applied. The choice and implementation of such methods is entirely the Purchaser's responsibility.

## 1.4 Disclaimer

There are no warranties, representations or conditions, expressed or implied of any kind given in this manual for any particular design application. The Purchaser should independently undertake sufficient testing to confirm validity and suitability of any design. The Purchaser assumes all risks and liability in conjunction with the use of the information given.

Any warranty given by FT Technologies in respect of the Equipment is conditional upon the sensor being handled, installed, integrated and operated in accordance within the guidelines given in this manual.

FT Technologies can take no responsibility for the effectiveness of any sensor lightning protection scheme implemented. The wind sensor has passed a wide range of EMC tests but FT Technologies does not warrant the sensor to survive lightning strikes.

Information supplied by FT Technologies Ltd. shall not be construed as permission to license to operate under, or recommendation to infringe any existing or pending patent, patent applications or trademarks.



## 2 FUNCTIONAL DESCRIPTION

## 2.1 Technical Performance

Sensor Performance<sup>1 & 2</sup>

**Measurement Principle** Acoustic Resonance (compensated against variations in temperature.

pressure and humidity)

**Wind Speed Measurement** 

Range 0-75m/s Resolution 0.1m/s

Accuracy ±0.3m/s (0-16m/s) ±2% (16m/s-40m/s)

±4% (40m/s-75m/s)

**Wind Direction Measurement** 

Range 0 to 360° Sensor Accuracy 4° RMS Compass Accuracy 5° RMS Resolution 1°

**Acoustic Temperature Measurement** 

Units Celsius, Fahrenheit or Kelvin

Resolution 0.1°

Accuracy ±2°C under the following conditions:

Wind speed between 5m/s and 60m/s

Temperature Difference < 10°C (Sensor Temp. vs Air Temp.) Operating (air) temperature between -20°C and +60°C

**Environment** 

Temperature Range -40 to +85°C (operating and storage)

Humidity 0-100% Altitude 0-4000m

Data I/O

Interface RS422 (full-duplex) or RS485 (half-duplex). The communications

interface option is programmed at the factory.

Format ASCII, polled or Continuous Update modes

(CU mode using RS485HD requires software V7.4+)

Data Update Rate Up to 10 measurements per second (10Hz)

Power Requirements<sup>3, 4 & 5</sup>

Supply Voltage 24VDC nominal (6-30VDC range). A minimum of 9VDC is required

for heater operation

Sensor Current (Heater off) 25mA nominal (29mA with compass enabled)

Heater Current (Heater on) <sup>6</sup> Up to 2A + nominal

**Physical** 

Weight 252g

Material Aluminium alloy (external body hard anodised)

I/O Connector 8-way M12 connector

Mounting Method Surface-Mount with compressed O-ring/screw fit

#### Notes:

1. All specifications subject to change without notice.

- 2. Specifications calculated with the default settings and filters enabled.
- 3. See safety instruction requirements (page 5 and 6).
- 4. The heater set-point temperature can be configured by the user. Modifications to the heater current limit and under-voltage limit are not permitted on the FT742-SM range, for further details contact FT Technologies.



- 5. The current draw from the heater will depend on the environmental cooling and the temperature setpoint. The sensor is limited to 2A<sup>4</sup> nominal by default. The maximum power is 60W (30V & 2A).
- 6. A suitable PSU capable of providing up to 2.5A maximum is recommended.

## 2.2 Wind Speed Calibration

The wind sensor is calibrated in our wind tunnels before dispatch. As the sensor has no moving parts, there is no need to recalibrate a sensor over its lifetime as no measurement degradation will occur. The sensor's compact strong monolithic shape is designed to prevent accidental transducer movement or damage. FT Technologies' calibration procedure and wind tunnels are designed to give a calibration profile that is within the accuracy limits set in the product technical specification (see Section 2.1). Periodically the accuracy of FT's wind tunnels are compared with the accuracy of an independent wind tunnel to ensure that no drift has occurred.

In exceptional circumstances users may wish to apply additional calibration factors. The sensors have an option to set a User Calibration Table, which can modify the wind sensor's wind speed output (see Section 7.4.23).

The User Calibration Table can be programmed with up to 64 correction factors which are maintained in non-volatile memory. When enabled, the uncorrected wind speed output is adjusted according to the stored User Calibration Table records using linear interpolation. The adjustments are applied to wind speed readings regardless of wind direction.

## 2.3 Wind Speed and Direction Filtering

It is important that the system does not rely exclusively on a single wind reading for any control decision. A single reading may be inaccurate due to measurement error, turbulence, corruption or interference. It is recommended that an average of wind readings is used. In addition if 100% data availability is required then a second FT sensor or alternative wind sensors should be fitted in addition.

The sensor has optional internal filtering available. This is a digital finite impulse response (FIR) filter, which works by calculating the moving average of a fixed number of previous readings. If filtering is being applied externally, the sensor's output filters can be disabled. If filtering inside the sensor is preferred, the length of the averaging for both wind speed and direction can be independently set (See Sections 7.4.12 and 7.4.13).

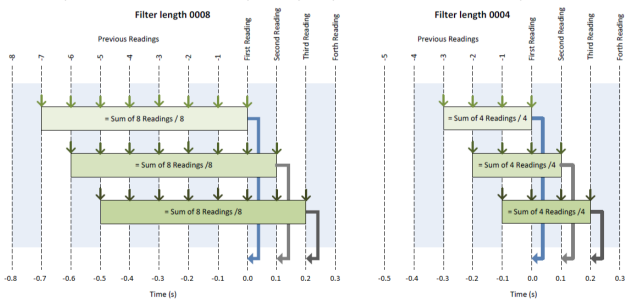


Figure 2: Examples of FIR Filtering



It is recommended to use average readings to reduce the effects of air turbulence.



## 2.4 Electronically Offsetting the Wind Direction Datum

For applications where the compass is not being used, the wind direction datum can be 'electronically' rotated using the CF command. The declination angle function normally used in conjunction with the compass function can be used to realign the datum position anywhere in the range 0-359.9°.

See Section 7.4.6 for further details.

## 2.5 Compass & Declination Angle Operation

The FT742-SM is fitted with a solid-state electronic compass so that the wind direction can be measured relative to magnetic North. The wind direction can be measured either relative to magnetic North, or by programming the sensor with the geographical location declination angle, relative to true North. The compass function can also be disabled if required so that the wind direction is measured relative to the datum mark on the wind sensor body (as per Figure 4). The compass heading can also be read back at any time using the CF command. See Section 7.4.6 for full details of the CF command. Both the Polar format (P) and NMEA 0183 format (N) outputs provide wind direction data relative to North (if the compass function is enabled). The NMEA 0183 message also has a field that indicates whether the compass module is enabled or disabled.

The effects of fixed local magnetic fields (i.e. those caused by magnetised ferrous material close to the compass) can be compensated for by performing an in situ compass calibration. It is important that the calibration is performed with the FT742-SM mounted in its final position within the host system. The calibration can only compensate for fixed magnetic fields generated by the host system. Varying fields caused, for example, by ferrous objects passing near the FT742-SM (say by a car or truck) or high current electric circuits will not be corrected. Should the magnetic signature of the host system change significantly (because component parts have been added or removed), then a recalibration may be required.

#### 2.5.1 Compass Calibration

Compass calibration should be performed away from any external stray magnetic fields. To calibrate the FT742-SM compass proceed as follows:

- 1) Mount the FT742-SM in its final position within the host system
- 2) Ensure the compass is enabled (send the CFE 'enable compass' command, see Section 7.4.6).
- 3) Send the CFC 'enable calibration' command (see Section 7.4.6). Important: No further commands should be sent to the FT742-SM after the CFC command has been sent.
- 4) Slowly rotate the host system 1 complete revolution in the horizontal plane. The revolution should take between 40 and 60 seconds.
- 5) To complete the calibration send the CFE 'enable compass' command (see Section 7.4.6).
- 6) Store the new calibration Parameters in the compass module using the CFMS command. The save command, for example \$01,CFMS\*//<cr><lf>, will save the new compass calibration parameters calculated during the calibration process to the Interface Board Flash memory. This command is required.

## 2.6 Selective Filter Scheme

In addition to the averaging filter described in Section 2.3, the sensor has a feature called the Selective Filter. The scheme allows the user to set a "validity period", during which the sensor will exclude invalid readings from entering the averaging filter. The output will freeze on the last previous "good" reading and only raise an error flag once the number of bad readings exceeds the validity period. This scheme can be enabled by factory configuration or by using the FL command (see Section 7.4.14). The filter is turned off by default to match legacy behaviour.

## 2.7 Error Detection

The sensor has a self-checking mechanism which can detect if a reading is invalid. On very rare occasions where an invalid reading may have been detected, this is signalled to the computer or data logger by setting an error flag character within the wind velocity output message (see Sections 7.4.29 and 7.4.30).

When an error is detected, the error flag character is set to a value of: 1.



Note: An optional Overspeed Warning Scheme can be enabled (but is disabled by default). See Section 2.8 for further details.

It is important that error flags are not ignored. Data associated with an error flag should **not** be processed as valid wind data. The system should be capable of riding through rare periods when data may be temporarily unavailable. If errors are ongoing (more than several seconds), a reset of the sensor should be applied (see Section 7.4.20 for instructions on sending an RSU command).

It is recommended that errors are monitored and logged. If the frequency of errors has recently increased, then inspection of the sensor for physical blockages may be required (see Section 4.1).

## 2.8 Overspeed Warning Scheme

During periods where the sensor detects wind speed beyond the rating of the sensor, the sensor will (by default) indicate a general error flag status.

An additional overspeed warning scheme can be enabled: if an overspeed condition is detected (above the highest speed rating), the error flag character will be set to: 2 (see Sections 7.4.29 and 7.4.30) unless a general error condition is also detected and the flag will be set to 1.

To comply with legacy behaviour, this scheme is disabled by default.

The Overspeed Warning Scheme can be enabled by software commands (see Section 7.4.19), via the Acu Vis PC software program or enabled in the factory before despatch.

## 2.9 Heater Setup

The sensor is fitted with an integral two-element distributed heater that can be used to prevent icing-up of the sensor in freezing temperatures. The heater is controlled automatically by the sensor using a user programmable 'set point' temperature. The sensor uses a control scheme which dynamically changes the current supplied to each individual heater element in order to maintain the programmed set point temperature.

It is important to consider the resistive losses in the cable and rate the cable appropriately. In general, power losses in the cable should be minimised in order to maximise the available heating power to the sensor. A heater setpoint temperature of >30°C is recommended for most applications. To change the heater set point or to disable the heater use the Acu-Vis test software or the HT software command (see Section 7.4.15).

Since the heater circuit is thermostatically controlled, the actual power being drawn from the supply will depend on the voltage supplied, the programmed set-point and the environmental conditions (i.e. ambient temperature, wind speed, precipitation etc.). The maximum current that the sensor can consume is limited to 2A (nominal) by default. The power supply must be rated to provide the maximum heater power (60W @ 30V and 2A) that the sensor can consume. The heater requires a minimum of 9VDC for operation (contact FT technologies for further details on the minimum heater voltage limit).

For applications requiring higher power/current ratings or modification of heater performance (including cold environment operation) please contact the FT technical support teams for further information.

Caution - Modifications to the heater current limit are not permitted on the FT742-SM. Cables must be suitably rated for the application. Contact FT Technologies for further information.

If the sensor is powered up and there is a possibility it has become iced, it is recommended that the sensor is allowed to heat up for 30 minutes, followed by a User Reset Command (see Section 7.4.20) to permit the sensor to initialise correctly without ice blockage.

## 2.10 Low Power Operation

The sensor is designed for typical operation at 24VDC, operating at a range of 6-30VDC, however the heater will deactivate below 9VDC. Lower voltages reduce the overall power consumption and heater performance.

For further advice on power and heater management strategies, see Sections 7.4.15 and 7.4.16.



## 2.11 Acoustic Temperature

The Acoustic Temperature feature takes a measurement of the ambient temperature via measurable acoustic properties of the airflow. Sections 7.4.2 to 7.4.4 describe related software commands.

Averaged data should be used. The averaging system can be performed for 0 to 50 seconds (in increments of 10 seconds), or between 1 to 10 minutes (in increments of 1 minute).

See Section 2.1 for details regarding operating specifications. Operation with high temperature gradients (between sensor body and ambient airflow), extreme humidity levels and low wind conditions (below 5m/s) may result in reduced accuracy.

Software version V7.5.1 introduced the DFC mode (combined data format) that includes AT Temperature data within the CU data output and WV Query commands. See Sections 7.4.7, 7.4.8 and 7.4.29 for further information.

Caution: The acoustic temperature feature requires calibration at FT Technologies. If the sensor has had a software upgrade to 7.5 (or above) then the data will be uncalibrated and may not comply with the official specification. Testing is recommended to confirm suitability for the application.



## 3 MECHANICAL & ELECTRICAL INSTALLATION

The FT742-SM has a surface-mounted design for installation on flat surfaces. The product range is optimised for cost-efficient operation including the use of standard off-the-shelf cables.

The sensor uses an 8-way M12 connector. IP66 and IP67 ratings are achieved through the use of a compression fit O-ring seal.

Ensure the airflow into the sensor is not obstructed or influenced by nearby objects.



- See safety instruction requirements on pages 5 and 6.
- The wind sensor installation must be properly designed to ensure the correct operation of the sensor. This section is for guidance only. It is the responsibility of the designer and installer to ensure that the installation and its design is fit for purpose. Please see Disclaimer Section 1.4.

## 3.1 FT742-SM Sensors

## 3.1.1 Mechanical & Electrical Integration

The sensor measures the effects of airflow through the sensor cavity on a resonating acoustic signal. The sensor can be rotated to ensure alignment with a standard reference, typically Magnetic North, or the integrated compass can calculate this automatically.

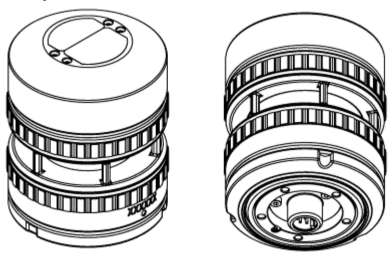
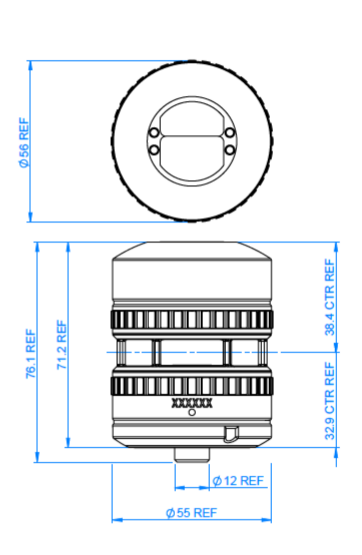
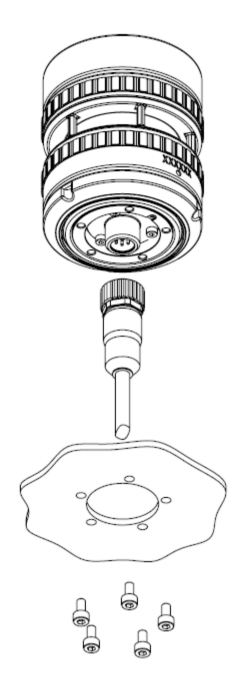


Figure 3: The FT742-SM Sensor

The mounting surface should be smooth and flat. Textured, uneven or damaged surfaces will reduce the quality of the water ingress protection. For a typical metallic mounting surface, a fixing torque of 1.4Nm and 3-4mm of thread engagement should be enough to adequately compress the O-ring seal.









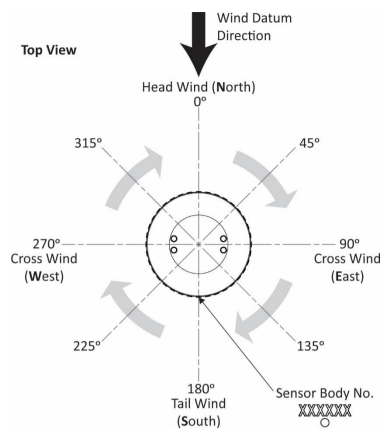


Figure 4: Outline Dimensions, Assembly & Wind Direction Reference (Compass Disabled)

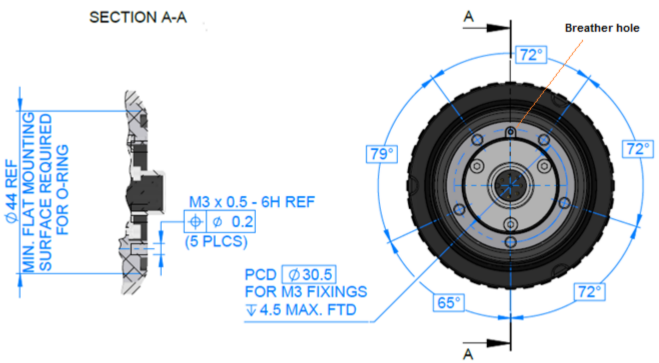


Figure 5: Sensor Base Dimensions

Figure 5 displays the location of the O-ring groove (FT O-ring part number FT029, manufacturer part number: 2-127 O-Ring EPDM 70 Shore). One O-ring is supplied with new sensors. The use of lubricant on the O-ring will depend on the material selection. The breather hole allows the air pressure within the sensor to balance during varying environmental conditions, it is important the breather hole is not sealed and mounting designs permit a small amount of air movement around the breather hole.

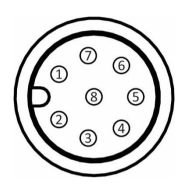


The O-ring compression fit is secured using 5x M3 fixings. The internal thread depth is 4.5mm, the length of fixings should be determined considering the thickness of the mounting surface. Regular condition monitoring of the sealing interface is recommended.

Caution – Excessive length or tightening of the M3 screw may cause damage to the sensor threads.

#### 3.1.2 Connector Details

All electrical connections are made to the digital sensor via an 8-way multi-pole connector located in the base of the wind sensor housing. The connector pin designations are shown in Figure 6. The connector conforms to IEC 61076-2-101.



Pin	RS422	RS485	FT009 Wire Colour*
1	0V	0V	Brown
2	6-30VDC	6-30VDC	White
3	TX Data A -	N/C	Blue
4	RX Data A -	Data A -	Black
5	TX Data B +	N/C	Grey
6	RX Data B +	Data B +	Pink
7	N/C	N/C	Violet
8	N/C	N/C	Orange
	The FT009 cable includes shielding		

<sup>\*</sup>Caution: Wire colours apply only to FT supplied FT009 cables. Other cables may use different colour schemes, contact FT technologies for further information.

Figure 6: Sensor Connector Pin

The FT742-SM sensor uses a M12 8-way male connector (ERNI Production GmbH, part number 464676). Finished cable assemblies are available off-the-shelf as well as custom manufacture. The FT742-SM can use up to 2A with the heater enabled, it is necessary to confirm all cables used are suitably rated for the operational environment.

Care must be taken to ensure that the cable is suitable for the environment it will be used in and is adequately rated and approved, for example AWM Style 21198. In an area with a moderate or severe lightning strike exposure the cable may not provide sufficient EMI protection. In this case the cable will require further shielding, for example being enclosed in a grounded metal pipe or conduit, or the use of sensors with a higher grade of protection (for example the FT742-PM range).

The part FT009 is a 1.5m cable that can be used with the FT742-SM. This cable is included with sensors for datalogging purposes (RS part 892-0498, TE Connectivity part 2273049-1, available in 1.5 to 10.0m lengths). Acu-Test USB test cables are purchased separately.

#### 3.1.3 Lightning, Surge & EMI Protection

It is important to install the sensor and cabling with appropriate protection against lightning and other sources of electromagnetic interference, in order to maximise its chance of survival and continued operation during and after exposure.

The FT742-SM sensor is specifically designed for meteorological applications where the risk of lightning exposure (indirect) is low.

All connections from the wind sensor to any data acquisition equipment and power supply should run through suitable Surge Protection Devices (SPDs). This will suppress any unwanted overvoltage transients present on the signal or power lines. The surge suppression devices should conform to an appropriate standard (for example UL 1449 listed).

For areas where there is a high risk of lightning exposure (but still indirect) we would recommend the use of the Pipe-Mount (PM) range of sensors. In such applications, the sensor body should be well grounded and the PM



variant of sensor is a more suitable solution. See the PM wind sensor User Manual for more details on this or contact FT Technologies for more information.

Advanced surge and lightning protection typically requires a grounded lightning mast, SPDs, grounded metallic conduit and 360°-terminated EMC cable glands.

Data integrity can be improved by using grounded metallic conduit for EMC protection. Checksum validation and filtering of corrupted data is recommended.



## 4 SERVICE, CONFIGURATION & TESTING

## 4.1 Inspection

The following checks are required to identify any signs of corrosion or damage on the sensor which may hinder its performance. It is recommended that these checks be carried out annually.





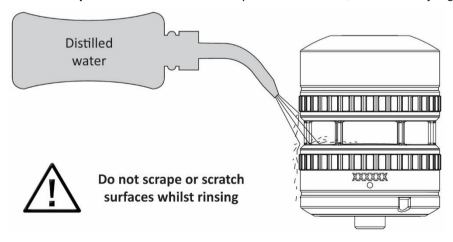
DO NOT INSERT OBJECTS INSIDE CAVITY
INTERNAL SURFACES
MAY BE DAMAGED

**Mechanical damage:** Check the sensor body for signs of damage, paying particular attention to the seals. Also inspect for signs of lightning damage which may appear as burns or scorch marks (or burnt smells). If damage has occurred replace the sensor immediately. Inspect the hydrophobic cavity coating for wear, corrosion and damage. Check the O-ring seal and fixings are in good condition, replace them if necessary for long-term protection.

**Corrosion:** Inspect the mounting surfaces of the sensor for signs of corrosion. If corrosion is present on any surface, it should be removed using an abrasive cloth. Before reinstalling the sensor, electrical joint compound should be applied to the sensor's mounting flat (see Section 3). Check that any fixings and O-rings are in good condition with no signs of corrosion and tighten as necessary. If corrosion is present replace with parts of the appropriate finish (see Section 3).

**Interconnection cable:** Inspect the condition of the cable. If it has become frayed or damaged it should be replaced. Intermittent cable faults may not be visible and may show up as data errors. Check the intended network component values (termination resistors etc.).

Connector protective sleeve: If cable protection is used, check for any signs of damage or degradation.



**Cleaning:** The measurement cavity has a special hydrophobic coating (water repelling) which helps to prevent water building up. When water enters the measurement cavity the surface helps to wash away dust and debris which may have settled. If any debris is present this can be removed by gently rinsing the measurement cavity surface with distilled water using a laboratory wash bottle or similar. Please note excess water droplets can be removed by lightly blowing or shaking the sensor.



Do not scrape or scratch the surfaces whilst rinsing. **Under no circumstances** should objects be inserted inside the measurement cavity, as this can cause irreparable damage. If the coating has been damaged, then it may need to be reapplied. The body of the sensor can be washed if required using the same method as described above. Whilst washing the sensor care must be taken not to get water in the breather hole or into the connector at the base of the sensor.

Do not use cleaning chemicals to clean the sensor. If washing a nearby item protect the sensor with a suitable cover. Ensure the cover is removed before re-enabling the wind data survey.

## 4.2 Fault Finding & Troubleshooting

To determine whether a sensor has a fault carry out the following steps:

- Follow the inspection procedure above to identify signs of physical damage.
- Remove any objects or insects lining the cavity or blocking the airflow.
- Reset the sensor (RSU command or power-cycle).

If there are signs of physical damage and/or the sensor is failing to communicate properly, it should be replaced. Sensors may be returned to FT Technologies for further analysis if required (see Section 4.3).



Warning – The sensor contains no user serviceable components. Do not attempt disassembly as damage may result and product warranties will be invalidated.

During extreme weather conditions there may be periods where data is temporarily unavailable. However there are ways to mitigate against these affects. The following steps should be taken to ensure the highest levels of data availability from the sensor:

- Check that the wind sensor data and status flag errors are being processed as per the advice in Sections 7.4.29 and 7.4.30.
- Ensure that any installed lightning and EMI protection (see Section 3) is in good condition and any cable shielding is terminated at both ends. All mating surfaces must be free of paint and corrosion.
- Check that the measurement cavity's special coating is in a satisfactory condition and no debris is present. Debris can be blown out or washed out with distilled water spray.

Please contact FT Technologies for further information and advice if required.

## 4.3 Returns

If a sensor appears to be faulty, compile a detailed fault description for each sensor, then contact FT Technologies to request a Returns Materials Authorisation (RMA) form. Please complete the form and return as instructed. Returns cannot be accepted without prior approval via this authorisation form.

Units damaged by lightning or disassembled by the customer cannot typically be repaired, however an inspection fee may still apply.



## 5 ACU-TEST EVALUATION KIT

#### 5.1 Evaluation Pack

FT can provide Acu-Test Evaluation Kits to assist FT742-SM users with connection, development and testing. The kit connects the sensor to a power supply and a Windows PC using virtual COM ports. The USB test cables convert either RS422 or RS485HD, the user should ensure the appropriate Acu-Test cable is connected:

- The FT058 cable is for RS422 sensors
- The FT059 cable is for RS485HD sensors

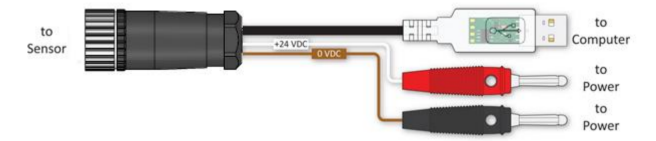


Figure 7: Acu-Test Cable

The Acu-Test Evaluation Kit includes a USB test cable and a CD. The CD contains the Acu-Vis 2.0 software and user manuals. An external power supply capable of 6-30VDC and 2A is necessary, the FT062 power supply may be used in locations unsuitable for a benchtop electronics power supply.

Note: The FT062 power supply requires a regional C13-style adaptor for mains connection. All connections should be mated and operated in a dry and suitable working environment for electronics.



Figure 8: The FT062 Power Supply (left) & Benchtop Electronic PSU Example (right)

The Acu-Test kit allows the checking and modification of various settings, including a real-time wind data user interface.

Acu-Vis 2.0 software will work on a computer running Microsoft Windows 7, 8, 8.1 and 10.

Note: RS485 half-duplex sensors running in Continuous Update (CU) mode can be difficult to communicate with due to the limitations of half-duplex topology. Contact FT Technologies for assistance or disable CU mode using Acu-Vis 2.0

Caution: Live connection/disconnection of the power and/or sensors during live operation, or miswiring of the power leads could damage the equipment and is not covered by FT's standard warranty terms

Warning: Modifying settings may alter the performance of FT wind sensors, ensure the user understands the potential risks

Warning: Users should perform a risk assessment and be suitably trained before attempting to use any electrical equipment. Personal injury may result from unsuitable working practices



## 5.2 Software Installation

1. Insert the Acu-Vis 2.0 CD into the PC. Begin the installation by running the setup.exe file, it may be necessary to contact an IT administrator. Follow the on-screen instructions.

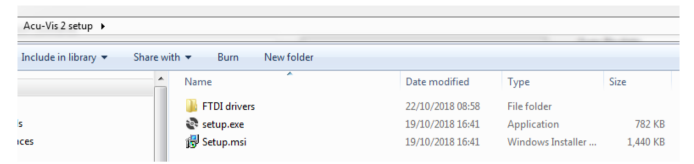


Figure 9: Acu-Vis 2.0 Install Files

- 2. Remove the FT742-SM sensor and USB Acu-test cable from their packaging
- 3. Ensure the power supply is disabled
- 4. Connect the test cable to the relevant parts. Connect the +24VDC terminal of the power supply to the red test plug and 0V terminal to the black test plug. Connect the USB to a spare USB PC socket and remove any unnecessary USB devices connected to the PC
- 5. Windows will automatically detect the USB cable and attempt to update the FTDI drivers. Wait for Windows to confirm the device is 'ready to use'

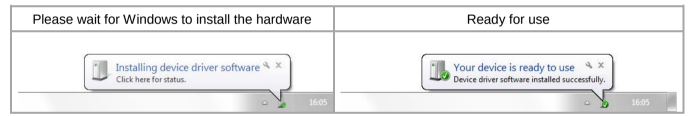


Figure 10: Windows Driver Installation Sequence

- 6. When the user is ready to operate the sensor enable the power. When using a benchtop PSU ensure the required voltage is supplied (6-30VDC) and the current output is enabled
- 7. Once the above sequence is complete, wait approximately 5 seconds and then run Acu-Vis 2.0 by selecting the shortcut icon on the desktop or from the start menu in the FT Technologies folder.



Figure 11: Acu-Vis 2.0 Windows Launch Icon

8. If you need to change the Acu-Test cable it is recommended to press the 'Disconnect' button and follow the exit process, close the Acu-Vis program and then disable the power. Remove the USB cable and replace with the required cable.

In case of technical issues please contact the technical support team at FT Technologies.



## 5.3 Acu-Vis 2.0 Software Operation

Acu-Vis 2.0 opens on the Connect display window, press the green 'CONNECT' button to begin a user session, the program will detect the wind sensor as long as it is powered up and operating normally. If the sensor is in Continuous Update mode it will disable it (and provide an option at the end of the session to re-enable it).

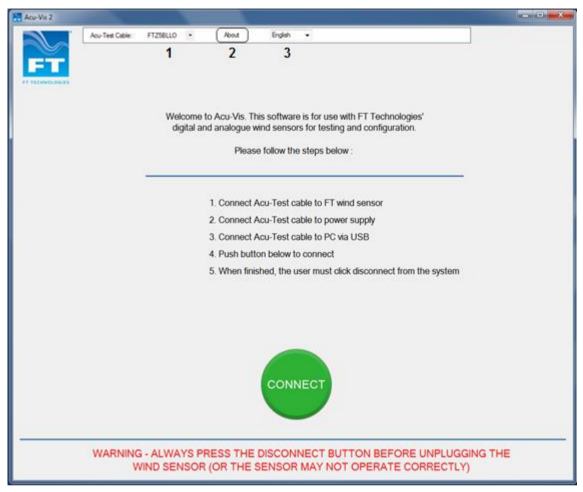


Figure 12: Acu-Vis 2.0 Connect Display

- 1. The Acu-Test cable serial number
- 2. About Window: FT Technologies contact information and software build versions
- 3. Language selection options: English, French, Chinese, Spanish, Japanese and Korean



The dials show the real-time wind speed and direction. The temperature gauge on the right-hand side shows the Heater Setpoint, Internal Temperature and the 'Acoustic Temperature' ambient air reading.

Note: Acoustic Temperature data requires software V7.5+ and an FT temperature calibration



Figure 13: Acu-Vis 2.0 Live Display

The program shows various configuration settings, including the software version and serial number. The heater status indicator monitors the Sensor Temperature, Heater Setpoint and Acoustic Temperature reading.

The Settings tab can be used to monitor and change various settings (including the heater setpoint, current limit, averaging filter and datum offsets), see Figure 14 and consult the relevant software command descriptions.



## **Settings Tab**

The Settings tab provides an interactive user interface for changing basic sensor settings with point and click operation. Consult the user manual for full software command details.

- Heater Settings: On/Off and Heater Setpoint
- Wind Speed & Direction Filter: On/Off and the averaging time period
- · Heater Current Limit: Change the maximum current limit used by the sensor
- Wind Direction Datum Offset: Apply a directional offset to the sensor

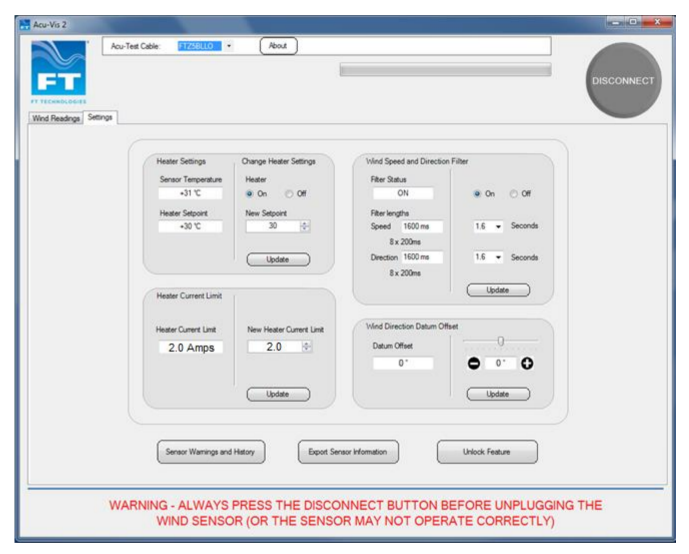


Figure 14: Acu-Vis 2.0 Settings Display

- The 'Sensor Warnings and History' button will provide a history of the connected sensor settings where it has been connected to the PC
- The 'Export Sensor Information' button creates an encrypted file containing current user settings and diagnostic information. This feature will export a file in .fff format that can be forwarded to the FT Technologies support teams
- The 'Unlock Feature' button is used to unlock advanced features in Acu-Vis 2.0, including the 'Commands' and the 'User Calibration Table' tabs. Contact FT Technologies for further details



#### **Commands Tab**

The Command tab allows the user to view and send various software commands:

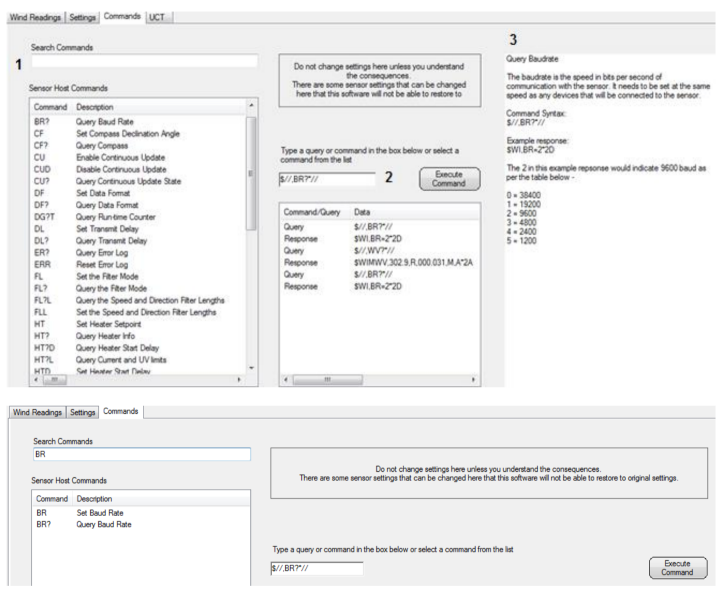


Figure 15: Command Line Terminal Display

- Search for commands (for example: BR) or select them from the 'Sensor Host Command' menu. Selecting a query will add the command to the 'Execute Command' window, a technical description will be displayed
- This window shows the command structure and allows the user to transmit commands using the 'Execute Command' button. If the command has a response it will be shown below

Some SET commands require the user to add values into the command (for example: \$//,DFP\*//). The user will be prompted to enter the missing settings

Note: The command console hides the <cr><lf> end-of-line terminal message and uses a default sensor ID of \$// to communicate with all sensor ID numbers (// is a wildcard value)

 This window provides a description of the selected software command. Please refer to the user manual software command section for full descriptions



## **UCT ('User Calibration Table') Tab**

The UCT window provides the user with a simple method of changing the calibration performance of the sensor. Refer to the UCT commands detailed in the user manual for further information.

Acu-Vis 2.0 will download any existing UCT settings and display them on the table and graph.

The easiest method of changing the UCT is to use the 'Standard % Offset" buttons to establish a calibration change. When the calibration change has been selected press the orange 'Save UCT to Sensor' button and ensure the 'UCT Status' is set to Enabled.

Caution: This feature will change the calibration profile of the sensor and may compromise survey data and/or system performance.

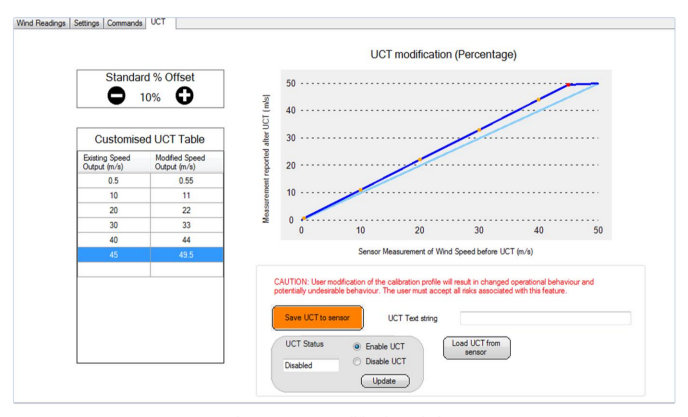


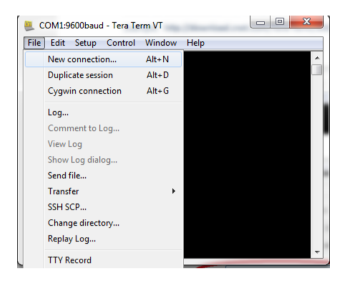
Figure 16: UCT Modification Window



## 5.4 Command Line Terminal Programs (Including TeraTerm)

The Acu-Test cables can be used to communicate via command line terminal programs, including Hyperterminal and TeraTerm. This provides a simple user interface without creating an RS485HD or RS422 network.

To begin a TeraTerm connection click 'New Connection' in the File Menu:



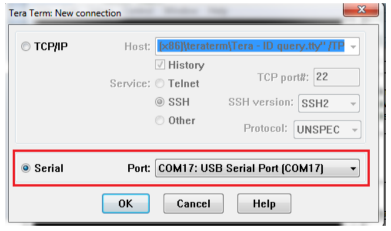


Figure 17: Creating a Connection in TeraTerm

Create a new Serial connection, the COMx channel will be dynamically assigned by the user's computer but should typically be recognised as a 'USB Serial Port'.

It is necessary to modify several settings to view the data and simplify the end-of-line character requirements of software commands (i.e. remove the requirement to type <cr><lf> at the end of all commands).

- Navigate to the 'Terminal Setup' window from the top menu: Setup > Terminal
  - Set the 'New-Line Transmit' setting to: "CR+LF"
  - Enable 'Local Echo' by ticking the box (Local Echo makes typed characters visible on the display)



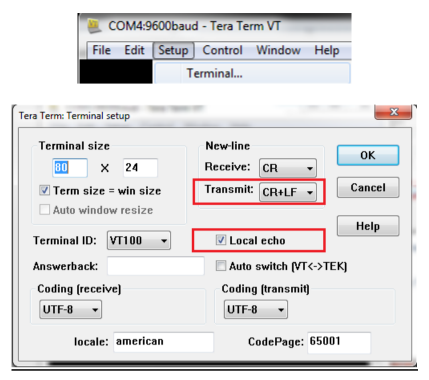


Figure 18: Modifying Terminal Settings in TeraTerm

TeraTerm defaults to a baud rate of 9600 - it may be necessary to configure this via the Setup menu (Setup > Serial Port).

With connection enabled with the settings configured as described above, send commands to the sensor to confirm successful connection. Please note that in half-duplex communication protocols the sensor cannot receive commands while simultaneously transmitting information, therefore it may be necessary to repeat the command and confirm it was accepted using a QUERY command. This can be an issue when using CU mode at high frequencies.

Below are some useful commands:

\$01,ID?\*// Query the sensor ID setting \$01,CU?\*// Query the CU mode setting \$01,CUD\*// Disable CU mode

\$01,CUE00010\*// Enable CU mode at 1 second intervals (1Hz). Note: Command is for FT742 sensors only.

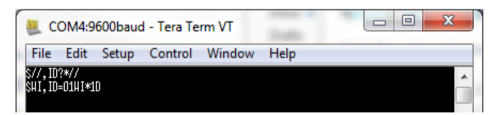


Figure 19: Example of TeraTerm Command and Response from Sensor

The // line bypasses the checksum validation. Checksum validation is recommended for production datalogging to improve data integrity. See Section 6 and Section 7 for further details regarding command structures and replies.

Note: If a sensor is set to an ID setting other than 01, replace \$01 with the alternative ID. Starting a command with \$// will perform the relevant command on all connected sensors.



## **6 SENSOR COMMUNICATION**

#### 6.1 Introduction

The sensor features an easy to use ASCII-based communication protocol transmitted over either RS422 (full-duplex) or RS485 (half-duplex) serial link. The sensor is configured to either RS422 or RS485 in the factory (this setting cannot be modified by users). The protocol incorporates checksum validation to ensure the integrity of all data transmissions. In addition to the FT Technologies proprietary protocol the sensor can output the common NMEA 0183 MWV (Wind Speed and Angle) sentence.

The user should review the compatibility of their intended application with the proposed communication standard. User applications may require specific wiring, timing, control logic and safety processes.

## 6.2 RS422 & RS485 Protocol

Slew-rate limited drivers are used to reduce EMI and minimize reflections from improperly terminated transmission lines and stubs. The signal state definitions for the serial interface data lines are as follows:

- RS485 The idle, marking, logical "1", OFF or stop bit state is defined by a negative voltage on line A with respect to line B.
- RS485 The active, spacing, logical "0", ON or start bit state is defined by a positive voltage on line A with respect to line B.
- RS422 The idle, marking, logical "1", OFF or stop bit state is defined by a negative voltage on line A with respect to line B.
- RS422 The active, spacing, logical "0", ON or start bit state is defined by a positive voltage on line A with respect to line B.

Circuit examples are provided in Figure 20 and Figure 21.

If two or more wind sensors are to be installed, it is possible to use the same 2-wire RS485 data link to connect all the sensor units to the computer.

Before using a RS485 configured sensor in a multi-device system, the Listener identifier of each sensor must be set to a unique value. Use the ID command (Section 7.4.17) to set the Listener identifier for each sensor. If the Listener identifiers are being set in the final host system, then it is important that only one sensor be connected at a time to the RS485 bus until all devices have been assigned a unique Listener ID. Great care should be exercised when using the '//' characters for addressing. The '//' address characters can be used to send a SET command simultaneously to all sensor units (for example, to enable or disable filtering). Under no circumstances should the '//' characters be used with any QUERY commands since this will cause all sensor units to transmit data resulting in bus contention.

RS422 is a multi-drop communication standard that permits network topologies containing one transmitter and multiple receivers.



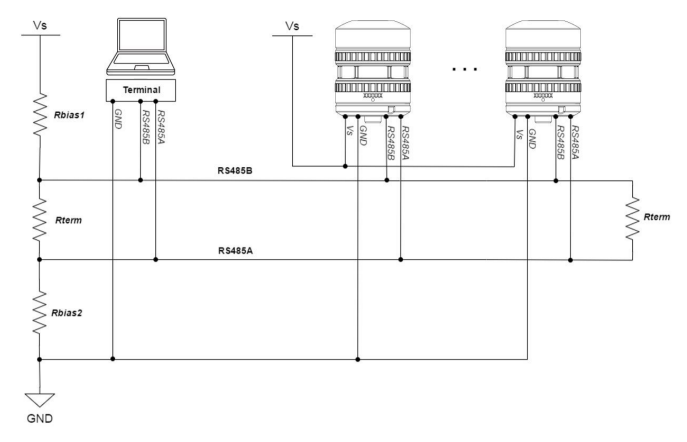


Figure 20: RS-485HD Connection Diagram for 2 Wind Sensors

#### Notes:

- 1. Data lines A & B should be twisted-pair type (characteristic impedance  $120\Omega$ ). The cable should incorporate overall screening braid which should be connected to the chassis at each circuit node.
- 2. Surge protection is not shown.
- 3. Subject to testing, the bias resistors may be omitted, if the terminals RS485 converter makes use of a fail-safe RS485 transceiver.
- 4. Subject to testing, one or both termination resistors may be omitted only if biasing is **not** needed and the transceivers are slew-rate limited.
- 5. Resistors should be of the anti-surge variety and rated at 1W or greater, such as the Tyco CCR range. Rbias2 =  $750\Omega$ , Rterm =  $120\Omega$ , see table below for Rbias1 values at various voltages (E24 series). If operating at a voltage other than what is specified in the table, select Rbias1 based on the equation below. Round the resistor value up rather than down when selecting form the E24 range.

$$Rbias1 (Vs) = \frac{Vs \times 754}{3.125} - 754$$

Supply Voltage	Rbias1
(V)	(Ω, E24 5%)
6	715
12	2200
24	5100
30	6800



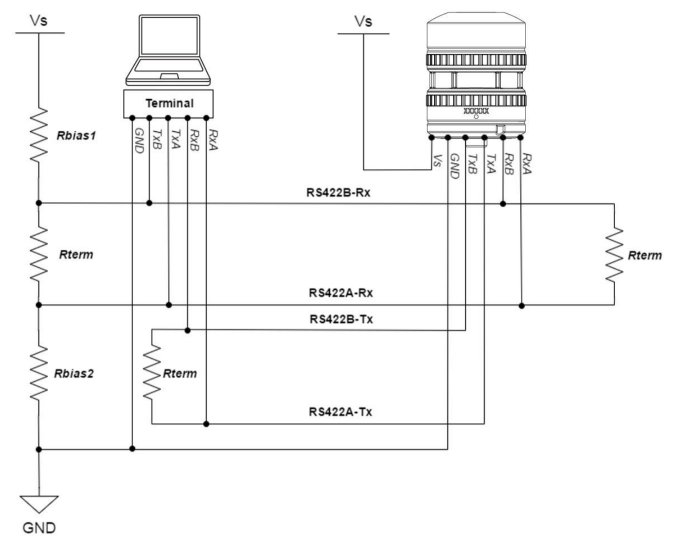


Figure 21: RS-422 Connection Diagram

#### Notes:

- 1. Data lines A & B should be twisted-pair type (characteristic impedance  $120\Omega$ ). The cable should incorporate overall screening braid which should be connected to chassis at each circuit node.
- 2. Surge protection is not shown.
- 3. Subject to testing, the bias resistors may be omitted, if the terminals RS422 converter makes use of a fail-safe RS422 transceiver.
- 4. Subject to testing, one or both termination resistors may be omitted only if biasing is **not** needed and the transceivers are slew-rate limited.
- 5. Resistors should be of the anti-surge variety and rated at 1W or greater, such as the Tyco CCR range. Rbias2 =  $750\Omega$ , Rterm =  $120\Omega$ , see table below for Rbias1 values at various voltages (E24 series). If operating at a voltage other than what is specified in the table, select Rbias1 based on equation below. Round the resistor up rather than down when selecting form the E24 range.

$$Rbias1\ (Vs) = \frac{Vs \times 754}{3.125} - 754$$

Supply voltage (V)	Rbias1 (Ω, E24 5%)
6	715
12	2200
24	5100
30	6800



## 6.3 Configuring the Sensor

All user parameter settings are stored in non-volatile memory and are retained when the sensor is switched off. When the sensor is next switched on (or a user reset command is sent) the sensor will revert to these settings. The sensor can therefore be configured prior to final installation if required.

The sensor settings can be returned to the factory values (see Figure 26 for factory default settings) at any time by sending the factory reset command.

## 6.4 Communication

#### 6.4.1 Conventions used in this manual

All examples of sensor transmitted and received messages are printed in italic courier monospace font, e.g.

\$<listenerID>,DFP\*<checksum><cr><lf>

Angle brackets are used as placeholders for data (e.g. <wind speed>) or for non-printable ASCII characters (e.g. <cr> for carriage return).

Figure 22 lists the various special characters and symbols which are used in the examples given in this Handbook.

Symbol	Valid Characters	HEX Values	Definition
а	{A to Z} {0 to 9} {/}	41-5A, 30-39, 2F	Talker/listener address field characters
С	{A to Z} {0 to 9}	41-5A, 30-39	Fixed length field of alpha (upper case only) and numeric characters
h	{A to F} {0 to 9} {/}	30-39, 41-46, 2F	Checksum field validation characters
S	{}	20	Space
Х	0 to 9	30-39	Fixed length field of numeric characters
X.X	{0 to 9} {.}	30-39, 2E	Fixed point numeric field (i.e. always with leading and trailing zeros)
±	{+ -}	2B, 2D	Polarity indicator. Where a value can take on both positive and negative values a polarity indicator (either + or -) is always sent as the first character in the field. The field length therefore remains fixed for both positive and negative values.
	<b>{\$}</b>	24	Start of message delimiter
	{*}	2A	Checksum field delimiter
	{,}	2C	Field delimiter
-	{-}	2D	Dash
<cr></cr>		0D	Carriage return
<lf></lf>		0A	Line feed End of message delimiter
<name></name>			Placeholder for data

Figure 22: Symbols used in this Handbook



#### 6.4.2 Data Transmission

Data is transmitted and received via an asynchronous serial communication interface using ASCII characters. The interface operates with the following parameters:

Parameter	Setting
Baud Rate	1200, 2400, 4800, 9600 (factory default), 19200, 38400 Can be programmed at factory to customer requirement
Data Bits	8
Start Bits	1
Stop Bits	1
Parity	None

Figure 23: Data Transmission Parameters

To set the sensor baud rate use the BR command (Section 7.4.1)

The sensor does not use handshaking (either hardware or software) to control the flow of data to and from the host computer. It is important, therefore, that the serial interface of the host computer is set with handshaking/flow control disabled.

#### 6.4.3 Message Format

Data communication between the sensor and the host computer is performed by the transmission of ASCII messages. Figure 24 shows the composition of the message. The same message format is used for both received and transmitted messages.

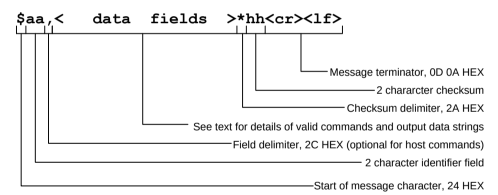


Figure 24: Message Format

All messages start with the '\$' start of message character, followed by the 2 character talker/listener identifier (Section 6.4.4) field.

Following the first delimiter is the main body of the message which comprises a variable number of data fields (dependent on the message being transmitted), each separated by the field delimiter character (','). Data fields may contain alpha, numeric, or alphanumeric data depending on the information content of the field.

Messages sent to the sensor will contain a command in <data fields> and messages transmitted from the sensor will contain output data in <data fields>.

The data field section of the message is terminated by the checksum delimiter character '\*'. Following the checksum delimiter is the two-character checksum field. See Section 6.4.5 for information on how to compute the checksum and Section 6.4.6 if checksum message validation is not required.

All messages are terminated with a carriage return <cr> and line feed <lf>.



#### 6.4.4 Listener and Talker Identifiers

The sensor is assigned with both a Listener and Talker identifier address that allows an individual sensor to be uniquely identified in a system comprising more than one sensor.

Whenever a message is sent to the sensor, the identifier field of the message (the 2 characters immediately following the '\$' start of message character) must correspond to the sensor Listener identifier address, otherwise the sensor will ignore the message. In applications where more than one sensor is connected to the RS422/RS485 bus, you should assign each sensor in the system a unique Listener ID. The host computer will then be able to address individually each sensor. If you do not wish to use the Listener ID in messages sent from the host computer, you can replace the Listener ID with '//'. Sending '//' in place of the Listener ID will allow any sensor, irrespective of its Listener ID setting, to respond to the message.

Whenever a message is transmitted from the sensor, the identifier field of the message (the 2 characters immediately following the '\$' start of message character) will contain the Talker ID. The Talker ID is used as a message tag to identify which sensor has transmitted the message.

The factory default value for the Listener ID is 01 and for the Talker ID it is WI (Weather Instrument). To change the Listener and/or Talker ID use the ID Command, Section 7.4.17.

#### 6.4.5 Calculating the Message Checksum

All messages sent to, or received from, the sensor include a checksum field. Messages that are transmitted from the sensor always include a checksum value in the checksum field. Messages sent to the sensor by the host computer can either contain a checksum value or an 'ignore checksum identifier' in the checksum field.

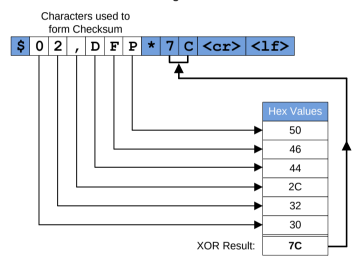


Figure 25: Checksum Example

The checksum value is calculated by Exclusive OR'ing (XOR'ing) all the bytes between (but not including) the '\$' and the '\*' characters of the message. The resulting single byte value is then represented by 2 HEX characters in the message string. The most significant character is transmitted first.

Note: Since a message only contains ASCII characters (which have values in the range 0-7F) the checksum value will always be between 0 and 7F.

## 6.4.6 Disabling the Checksum

All messages which are sent to the sensor must contain a valid checksum value in the checksum field, otherwise the sensor will not process the incoming message. Although it is recommended that a checksum value be computed for all messages which are sent to the sensor, in some cases this may not be convenient (i.e. when communicating with the sensor with a terminal). To prevent the sensor from performing checksum validation of incoming messages, send the ASCII characters '//' in place of the checksum value.

#### Example:

Send a message to set the data output format to Polar using the DFP command (the sensor Listener ID in this example is set to 02)



With a checksum (sensor checksum validation automatically enabled):

\$02DFP\*50<cr><1f>

Without a checksum (sensor checksum validation automatically disabled):

\$02DFP\*//<cr><1f>

A checksum value is always transmitted by the sensor with every outgoing message. However the checksum field can be ignored by the host computer if checksum validation for received messages is not required.



# 7 PARAMETER SETTINGS

### 7.1 Command Types

#### 7.1.1 Set Commands

Figure 26 lists the commands that may be sent to the sensor from the host computer that are used to SET configuration options for the wind sensor.

Command	Mnemonic	Configuration Options	Factory Default	Section
Anemometer Mount	AM	Normal Inverted	Normal	7.4.1
Acoustic Temperature Units	AT	C (Celsius) F (Fahrenheit) K (Kelvin) Filter Length	C (Celsius) 1 minute	7.4.2 7.4.3 7.4.4
Serial interface baud rate	BR	1200, 2400, 4800, 9600, 19200, 38400	9600	7.4.5
Compass Settings	CF	Enabled or disabled 000.0° to 359.9° Declination angle	Disabled 0.000°	7.4.6
Continuous Update	CU	Enable or Disable Update interval, 0.1-6000 seconds (operating CU mode using RS485 requires V7.4 or above)	Disabled	7.4.7
Wind velocity data format	DF	Polar or NMEA	Polar	7.4.8
Command delay interval	DL	00 to 20	01	7.4.10
Clear Error Report	ER	Reset	00000000000	7.4.11
Wind velocity filter	FL	Enabled or Disabled Speed filter length Direction filter length	Enabled 0016 0016	7.4.12 7.4.13
Selective Filter	FL	Enable or Disable Selective filter length	Disabled 010	7.4.14
Heater settings	HT	Setpoint Temperature Heater Start Delay Time	Heater Disabled 4 seconds delay	7.4.15 7.4.16
Listener and talker identifiers	ID	Listener ID = xx Talker ID = xx	Listener ID = 01 Talker ID = WI	7.4.17
Min/Max wind speed	MM	Reset	999.9,000.0	7.4.18
Overspeed Warning Scheme	os	Enabled or disabled	Disabled	7.4.19
Reset	RS	Load Factory Default, Load Current Settings, Load Saved Parameters	NA	7.4.20
User Calibration Table	UC	Enable or Disable Clear Wind speed table record Save wind speed table Table label	Disabled NA NA NA	7.4.23 7.4.24 7.4.25 7.4.26 7.4.27
Save User Parameters	US	Copies current Parameters	NA	7.4.28

Figure 26: Set Commands

When a valid message is recognised by the sensor, the sensor will carry out the command contained in the message. To verify that the command has been successfully carried out, an associated QUERY command can be sent after most SET commands (see Section 7.1.2 for the list of parameters which may be queried).



#### 7.1.2 Query Commands

Figure 27 lists the commands that may be sent to the sensor from the host computer that are used to QUERY the wind sensor's latest readings or configuration.

Command	Mnemonic	Sensor Data Returned	Section
Anemometer Mount	AM	Normal Inverted	7.4.1
Acoustic Temperature	AT	Temperature Temperature Units (°C, °F, K) Filter time period	7.4.2 7.4.3 7.4.4
Serial interface baud rate	BR	1200, 2400, 4800, 9600, 19200, 38400	7.4.5
Compass Settings	CF	Enabled or Disabled Compass status 000.0° to 359.9°	7.4.6
Continuous update	CU	Enabled or Disabled Update interval (0.1 - 6000 seconds) (operating CU mode using RS485 requires V7.4 or above)	7.4.7
Wind velocity data format	DF	Polar or NMEA	7.4.8
Runtime Counter	DG	Number of hours of runtime	7.4.9
Command delay interval	DL	00 to 20	7.4.10
Error report	ER	Factory Report	7.4.11
Wind velocity filter	FL	Enabled or Disabled Speed filter length, 1-64 Direction filter length, 1-64	7.4.12 7.4.13
Selective Filter	FL	Enabled or Disabled Validity Period	7.4.14
Heater settings	нт	Setpoint Temperature, 0°C to 55°C.  Percentage of heater current, 0% to 100% Internal sensor temperature, 00°C to ±99°C, Heater Delay Time, 4s to 999s	7.4.15 7.4.16
Listener and talker identifiers	ID	Listener ID = xx Talker ID = xx	7.4.17
Min/Max wind speed	MM	Min and Max Speeds Recorded	7.4.18
Overspeed Warning Status	OS	Enabled or Disabled	7.4.19
Serial Number	SN	Serial Number	7.4.21
Software Version	SV	Software Version	7.4.22
User Calibration Table	UC	Enabled or Disabled Wind speed table record Table label	7.4.23 7.4.24 7.4.25 7.4.26 7.4.27
Saved User Parameters	US	Matches Saved to Current User Parameters	7.4.28
Wind velocity reading	WV	Wind Speed, Direction and Sensor Status	7.4.29 7.4.30

Figure 27: Query Commands



#### 7.2 User Calibration Table

The User Calibration Table includes up to 64 user programmable records. Each record comprises a pair of values representing the corrected speed (wind tunnel speed) and the corresponding uncorrected wind sensor speed. In addition to the calibration table, there is provision for a user-defined text string of up to 32 characters which is stored together with the table.

The User Calibration Table records must be entered in ascending order of wind sensor speed. The minimum allowable difference between wind sensor speed values in consecutive records is 0.5m/s.

To load the User Calibration Table with data, the following steps need to be taken:

- 1. The Table must first be cleared (See Section 7.4.24).
- 2. Each pair of table row values is entered into a RAM copy of the User Calibration Table (See Section 7.4.25)
- 3. A text string linked to the table may be entered if desired. This can be entered at any point after the table is cleared and before the RAM copy of the table is saved into Flash memory. (See Section 7.4.27)
- 4. The RAM copy of the User Calibration Table is saved into Flash memory (See Section 7.4.26

At any point in the above procedure (or at any other time) commands can be sent to the wind sensor to:

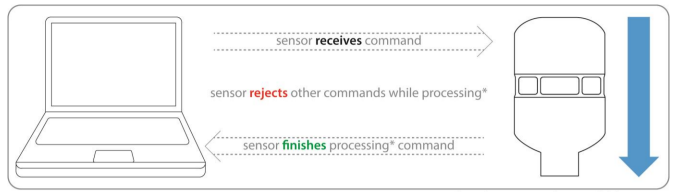
- Verify that the table has been cleared:
- Verify the last row of data written to the table;
- Read the number of table entries and the table checksum;
- Read out a selected row of table data.
- Read out the User Calibration Table label.

See Sections 7.4.23 - 7.4.27 for further details.



#### 7.3 Timing Constraints

When a valid command is received by the sensor input buffer, there will be a time delay whist the command is being processed. The actual command latency depends on exactly when the last character of the command is received within the sensor internal processing cycle. The sensor can process only one SET or QUERY command at a time.



\*Time processing depends on command type and delay settings.

Figure 28: Command Processing

Once a SET command has been received by the sensor, it can take approximately 400ms for the command to be processed and any setting change implemented. If other commands are sent during this period, they may be ignored by the wind sensor. Therefore all SET commands must be separated by a period of at least 500ms before further commands are sent. (Or longer in the case of a Reset command being sent See Section 7.4.20).

Once a QUERY command has been received by the sensor, it takes up to 50ms for the command to be processed. The sensor will then wait for a predefined delay before sending a response. This delay time is programmable in increments of 50ms.

See Section 7.4.10 for details of how the delay between the sensor receiving a command and transmitting a reply can be adjusted. An additional latency is recommended depending on the time taken for the computer to switch between transmit and receive modes.

If the delay time has been extended using the DL command, then the next QUERY command sent to the wind sensor must be separated by the maximum QUERY command processing time (50ms) and at least the DL interval (50ms default.) It is therefore recommended that the frequency of any QUERY command does not exceed 10Hz, i.e. 10 commands per second.

#### Message Example:

For example, to set the wind velocity output to Polar format and verify that the command has been accepted, send the following commands:

Set the wind reading format to polar:

\$//DFP\*//<cr><lf>

Then wait 500ms for the SET command to be implemented by the sensor.

A QUERY can then be sent to confirm command has been carried out:

\$//DF?\*//<cr><lf>

Then wait 50-100ms for the sensor to send a response:

\$WI,DF=P\*5D<cr><1f>

Please note the above example assumes the sensor has a factory default time delay of 50-100ms (DL01).



#### 7.4 Command Parameters

Each command, and its usage, is described in the following Sections. All examples, other than where stated, assume that the sensor Listener ID is set to 01, and the sensor TalkerID is set to WI, (Weather Instrument).

#### 7.4.1 AM: Set or Query Anemometer Mount Orientation

Command Parameter	AM	
Command Syntax	SET Sensor:	<pre>\$<listenerid>,AM<orientation>*<checksum><cr><lf> \$aa,AMx*hh<cr><lf></lf></cr></lf></cr></checksum></orientation></listenerid></pre>
·	QUERY Sensor:	<pre>\$<listenerid>,AM?*<checksum><cr><lf> \$aa,AM?*hh<cr><lf></lf></cr></lf></cr></checksum></listenerid></pre>
	Sensor output:	<pre>\$<talkerid>, AM=<orientation>*<checksum><cr><lf>\$aa, AM=x*hh</lf></cr><lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;</lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></checksum></orientation></talkerid></pre>
		,,
Parameters	<orientation></orientation>	
	N	Set Normal orientation for mounting the sensor in 'regular' orientation
	I	Set Inverted orientation for mounting the sensor 'upside down'
		y
Examples	Example 1	
		mount orientation to inverted and verify the new setting:
	Message	Comment
	\$01,AMI*// <cr>&lt;.</cr>	
	\$01,AM?*// <cr>&lt;</cr>	
	\$WI,AM=I*4A <cr></cr>	4,000,000,000,000,000
	,,	involted enemation setting
Description	upside down. In inve	nd if changing the mounting of the anemometer between right way up and rted orientation the sensor's compass and wind direction readings will be correct direction and heading output.
	Note: This feature was introduced in software version V7.5	



	ery the Acoustic Ten	nperature	
Command Parameter	AT		
Command	057.0	/-	
Syntax	SET Sensor:		
	QUERY Sensor:	\$ <listenerid>,AT?*<che \$aa,at?*hh<cr=""><lf></lf></che></listenerid>	ecksum> <cr><lf></lf></cr>
		•	, <units>,<status>*<checksum></checksum></status></units>
	Sensor output:	<cr><lf><cr><lf></lf></cr></lf></cr>	, variety, vecacues vericone and
		\$aa,AT=±xxx.x,c,c*hh<	cr><1f>
Parameters	<temp></temp>	Read only parameter that ret	urns the current acoustic temperature reading
- aramotoro	-077.8 to	in the range:	and the current accusing temperature reading
	+368.3	-61.0°C to +95.1°C	
		-77.8°F to +203.2°F	
	<units></units>	212.2K to 368.3K	
	C	The Acoustic Temperature is	output in degrees Celsius
	F		output in degrees Fahrenheit
	K	The Acoustic Temperature is	output in Kelvin
	<status></status>	The second of th	
	V	The acoustic temperature rea	•
	A	valid during this time	ding is being acquired. The output may not be
		Jane San	
Examples	Example 1 – Query T		
	Query the latest acou	ustic temperature reading – a v	alid reading in degrees Celsius.
	<u>Message</u>		Comment
	\$01,AT?*// <cr>&lt;</cr>		Query acoustic temperature
	\$WI,AT=+023.9,C		Sensor response
	Example 2 – Query T Query the latest acou	ustic temperature reading. A va	alid reading in Kelvin is being acquired.
	Message		Comment
	\$01,AT?*// <cr>&lt;</cr>	1 <i>f&gt;</i>	Query acoustic temperature
	\$WI,AT=+297.2,K		Sensor response
	Example 3 - CU AT [		Comment
	Example 4 – WV DF	33,0,+026.4,C,A*4B	CUE mode with AT (DFC Mode) Comment
		23,0,+026.3,C,A*4D	WV response (DFC Mode)
	· · · · · · · · · · · · · · · · · · ·		
Description	The AT query comma	and returns the current acousti	c temperature reading in the selected units.
	An acoustic temperat	ture reading will be returned ev	ven if the sensor is in the process of trying to
	•	ng. The acoustic temperature r	eading is filtered with a one-minute time
	constant by default.		
	The accuracy of the	acoustic temperature reading r	may be affected by the relative humidity of the
	The accuracy of the acoustic temperature reading may be affected by the relative humidity of the air surrounding the sensor. See Section 2.11 for further details.		
	Software version V7.5.1 introduced the option for AT (Acoustic Temperature) data to be inserted		
	within the CU & WV output data. A new DF command option (see Section 7.4.8) controls this mode.		
	Caution: The acoustic temperature feature requires calibration at FT Technologies. If the sensor has had a software upgrade to V7.5 (or above) then the data will be uncalibrated and may not		
	comply with the offici		i the data will be uncalibrated and may not



# 7.4.3 AT.2: Set or Query the Acoustic Temperature Units

Command Parameter	AT (units)	
Command	SET Sensor:	\$ <listenerid>,ATU<units>*<checksum><cr><lf></lf></cr></checksum></units></listenerid>
Syntax	SET Sensor.	\$aa,ATUc*hh <cr><lf></lf></cr>
	QUERY Sensor:	\$aa,AT?U*hh <cr><lf></lf></cr>
		\$ <talkerid>,AT=<units>*<checksum><cr><lf></lf></cr></checksum></units></talkerid>
	Sensor output:	\$aa,AT=c*hh <cr><lf></lf></cr>
		yaa,AI-C III\CI>\II>
Parameters	<units></units>	
	С	The Acoustic Temperature is to be output in degrees Celsius
	F	The Acoustic Temperature is to be output in degrees Fahrenheit
	K	The Acoustic Temperature is to be output in Kelvin
		·
Examples	Example 1	
	Set the Acoustic Tem	perature reading output units to degrees Fahrenheit.
	Message	Comment
	\$01,ATUF*// <cr></cr>	
	\$01,AT?U*// <cr></cr>	<1f> Query temperature units
	\$WI,AT=F*5C <cr></cr>	· · · · · · · · · · · · · · · · · · ·
	•	·
Description	Use this command to	change the measurement units of the acoustic temperature output
	readings. The availab	ble measurement units are degrees Celsius, Fahrenheit and Kelvin.



#### 7.4.4 AT.3 Set or Query the Acoustic Temperature Filter Length

Command Parameter	AT (filter ler	ngth)
Command Syntax	SET Sensor:	<pre>\$<listenerid>,ATF<filter length="">*<checksum><cr><lf>\$aa,ATFxxc*hh<cr><lf></lf></cr></lf></cr></checksum></filter></listenerid></pre>
	QUERY Sensor:	<pre>\$<listenerid>,AT?F*<checksum><cr><lf> \$aa,AT?F*hh<cr><lf></lf></cr></lf></cr></checksum></listenerid></pre>
	Sensor output:	<pre>\$<talkerid>,AT=<filter length="">*<checksum><cr><lf>\$aa,AT=xxc*hh<cr><lf></lf></cr></lf></cr></checksum></filter></talkerid></pre>
Parameters	<pre><filter length=""> 00S to 50S, 01M to 10M</filter></pre>	Time constant of the acoustic temperature filter in seconds (S) or minutes (M). Supported settings are 00S (to disable the filter), then ten second increments from 10S up to 50S, then one minute increments from 01M to 10M. (Factory Default Setting = 01M)
Examples	Example 1	restant to 40 consends. Varify that the common and has been accounted
	Message \$01,ATF40S*// <c. \$01,AT?F*//<cr> \$WI,AT=40S*4D<c.< td=""><td>&lt;1f&gt; Query filter time constant</td></c.<></cr></c. 	<1f> Query filter time constant
	Example 2 Set the filter time cor Message	nstant to 2 minutes. Verify that the command has been accepted.  Comment
	\$01,ATF02M*// <c. \$01,AT?F*//<cr> \$WI,AT=02M*55<c.< td=""><td><pre>s&gt;&lt;1f&gt; Set 2 minute time constant &lt;1f&gt; Query filter time constant</pre></td></c.<></cr></c. 	<pre>s&gt;&lt;1f&gt; Set 2 minute time constant &lt;1f&gt; Query filter time constant</pre>
Description	disabled by setting th	o alter the time constant of the acoustic temperature filter. The filter can be ne time constant to zero (00S). Valid time constants are ten second steps then one minute steps from 01M to 10M.



#### 7.4.5 BR: Set or Query the Serial Interface Baud Rate

Command Parameter	BR	
Command Syntax	SET Sensor:	<pre>\$<listenerid>,BR<baudrate>*<checksum><cr><lf> \$aa,BRx*hh<cr><lf></lf></cr></lf></cr></checksum></baudrate></listenerid></pre>
Cyrnax	QUERY Sensor:	\$ <li>stenerID&gt;,BR?*<checksum><cr>&lt;1f&gt;</cr></checksum></li>
	QUEITT Selisor.	\$aa,BR?*hh <cr>&lt;1f&gt;</cr>
	Canaar Outnut	\$ <talkerid>,BR=<baudrate>*<checksum><cr><lf></lf></cr></checksum></baudrate></talkerid>
	Sensor Output:	\$aa,BR=x*hh <cr><lf></lf></cr>

Parameters	<baudrate></baudrate>	
	0	Set the baud rate to 38400 baud
	1	Set the baud rate to 19200 baud
	2	Set the baud rate to 9600 baud (Factory Default Setting)
	3	Set the baud rate to 4800 baud
	4	Set the baud rate to 2400 baud
	5	Set the baud rate to 1200 baud

Examples	Example 1 Set the baud rate to 19200 baud, verify activate the new baud rate	the new setting and send a user reset command to
	<u>Message</u>	<u>Comment</u>
	\$01,BR1*// <cr><lf></lf></cr>	Set baud rate to 19200
	\$01,BR?*// <cr><lf></lf></cr>	Query baud rate setting
	\$WI,BR=1*2E <cr>&lt;1f&gt;</cr>	Sensor Output
	\$01,RSU*// <cr><lf></lf></cr>	Send user reset

# Use the BR command to change the sensor serial interface baud rate. The new baud rate setting will only come into effect when the sensor is next powered-up or after a Reset command (RSU) has been received.

If the baud rate is changed, you will only be able to communicate with the sensor if the host computer's baud rate is set to the same baud rate. If you do not know what the current setting of the sensor baud rate is you will need to try each baud rate in turn until you establish communication.



#### 7.4.6 CF: Set or Query the Wind Compass Settings

Command Parameter	CF(heading)	
Command Syntax	SET Sensor:	\$ <li>\$<li>\$<li>\$<li>\$<li>\$<li>\$</li>\$<li>\$<li>\$<li>\$<li>\$<li>\$<li>\$<li>\$&lt;</li></li></li></li></li></li></li></li></li></li></li></li>
	QUERY Sensor:	<pre>\$<listenerid>,CF?*<checksum><cr><lf> \$aa,CF?*hh<cr><lf></lf></cr></lf></cr></checksum></listenerid></pre>
	FT742-SM output:	<pre>\$<talkerid>,CF=<mode>,<status>,<heading>,<dec>* <checksum><cr><lf> \$aa,CF=c,c,xxx.x,xxx.x*hh<cr><lf></lf></cr></lf></cr></checksum></dec></heading></status></mode></talkerid></pre>

Parameters	<heading></heading>	
	000.0 to 359.9	Compass heading in degrees
	<mode></mode>	
	C	Enable calibration mode
	D	Disable compass function
	E	Enable compass function
	MS	Save compass calibration
	<status></status>	
	D	Compass module either disabled or not present
	V	Valid compass reading
	<dec></dec>	
	000.0 to 359.9	Declination angle. Standard convention requires that westward declination angles are subtracted from magnetic heading in order to derive true heading. Conversely eastward declination angles are added to magnetic heading. However, since the declination angle on the FT742-SM is provided in the form 0 to 359.9°, the user must write westerly declination in the form (360 – westerly declination). For example, a westerly declination of 10° would be sent to the FT742-SM as 350°.

Examples		
Zxampioo	Example 1	
	Set the declination angle to 5° East and read the co	ompass heading and declination parameters:
	<u>Message</u>	Comment
	\$01,CF005.0*// <cr><lf></lf></cr>	Set declination angle to 5°
	\$01,CF?*// <cr>&lt;1f&gt;</cr>	Query compass parameters
	\$WI,CF=D,D,005.0,005.0*26 <cr>&lt;1f&gt;</cr>	FT742-SM output
	E and 0	
	Example 2	00 to the Feet and the leafter the contract
	The datum direction of the FT742-SM is pointing 4 further 5° East and read the compass heading and	
	Turther 5 Last and read the compass heading and	decimation parameters.
	<u>Message</u>	<u>Comment</u>
	\$01,CF005.0*// <cr><lf></lf></cr>	Set declination angle to 5°
	\$01,CF?*// <cr>&lt;1f&gt;</cr>	Query parameters
	\$WI,CF=E,V,045.0,005.0*31 <cr>&lt;1f&gt;</cr>	FT742-SM output
	Example 3	
	Enable, query and disable the compass:	
	Message	Enable compass
	\$01,CFE*// <cr>&lt;1f&gt;</cr>	Query compass setting
	\$01,CF?*// <cr>&lt;1f&gt;</cr>	FT742-SM output (enabled)
	\$WI,CF=E,V,000.0,000.0*35 <cr>&lt;1f&gt;</cr>	Disable compass \
	\$01 CFD*//ccr><1f>	•



Example 4 Enable the calibration procedure and save the results \$01,CFC*// <cr>&lt;1f&gt;\$01,CFE*//<cr>&lt;1f&gt;\$01,CFE*//<cr>&lt;1f&gt;\$01,CFMS*//<cr>&lt;1f&gt;</cr></cr></cr></cr>	Enable compass calibration Disable compass calibration Save compass calibration
--	---

Use the CF command to access the compass related features of the FT742-SM. See Sections 2.4 & 2.5 for further details about the compass, declination angle and the calibration procedure.



#### 7.4.7 CU: Set or Query the Continuous Update Setting

1 didiliotoi		
Command Syntax	SET Sensor:	<pre>\$<listenerid>,CU<cont.update>,<interval>*<checksum> <cr> &lt;1f&gt;</cr></checksum></interval></cont.update></listenerid></pre>
Cyrnax	SET Setisor.	\$aa,CUcxxxxx*hh <cr><lf></lf></cr>
	QUERY Sensor:	\$ <listenerid>,CU?*<checksum><cr>&lt;1f&gt;</cr></checksum></listenerid>
	QUERT Sensor.	\$aa,CU?*hh <cr><lf></lf></cr>

\$<talkerID>,CU=<cont.update>,<interval>\*<checksum><
or Output: cr> <lf>

Sensor Output: cr> <1f>

\$aa,CU=c,xxxxx\*hh<cr><1f>

	Parameters	<continuous update=""></continuous>	
١		E	Enabled
		D	Disabled (Factory Default Setting)
		<interval></interval>	
		1 to 59999	interval, in 0.1s increments, between outputs in continuous mode

Examples	Example 1	
	Set the sensor to output readings automatically every	10 seconds. Verify that the command
	has been accepted.	•
	Message	Comment
	\$01,CUE00100*// <cr><lf></lf></cr>	Enable CU mode, rate = 0.1Hz
	Example 2	
	Disable the continuous updating. Verify that the comr	nand has been accepted.
	<u>Message</u>	<u>Comment</u>
	\$01,CUD*// <cr><lf></lf></cr>	Disable CU mode
	\$01,CU?*// <cr><lf></lf></cr>	Query CU mode setting
	\$WI,CU=D,00100*40 <cr>&lt;1f&gt;</cr>	Sensor response
	Example 3	Comment
	CU Mode example with DFC enabled	(See Section 7.4.8)
	\$01,CUE00010*//	Enable CU mode (1Hz)
	\$WI,WVC=000.0,333,0,+026.4,C,A*4B	CU DFC Response (1Hz)

#### Description

Command Parameter

Use the CU command to enable or disable the continuous update mode of operation. When continuous update is enabled, the sensor will output wind velocity readings at a rate determined by the <interval> setting. See Section 7.4.8 for details of the DFC setting (wind data and acoustic temperature combined data mode)

Each time the continuous update mode is enabled, the required <interval> setting must be sent (even if this has been sent to the sensor previously). When the continuous update mode is enabled, if the sensor is switched-off, when power is reapplied the sensor will automatically resume outputting readings.

Once the sensor has been put into continuous update mode then it becomes a talker only and will not respond to any further commands. To be able to send commands again the continuous mode must be disabled. To achieve this, the CUD (disable continuous update mode) command must be sent within the first four seconds of the power being applied to the sensor. It is possible to modify the four second delay period on the FT742-SM sensor, contact FT Technologies for further information.

Note: CU mode operation typically uses RS422 communication. For CU mode operation in RS485, software version 7.4 and above will be required.



**WARNING:** Do not use the continuous update mode if there are other talkers connected to the data bus. Only one active talker is allowed on the data bus at any one time otherwise bus contention will occur



#### 7.4.8 DF: Set or Query the Wind Velocity Data Format

Command DC

Parameter	ער	
Commond		¢/ligtonomID> DE/format> t/obookoum> /on>/lf>
Command Syntax	SET Sensor:	<pre>\$<listenerid>,DF<format>*<checksum><cr><lf> \$aa,DFc*hh<cr><lf> or</lf></cr></lf></cr></checksum></format></listenerid></pre>
		\$aa,DFcc*hh <cr><lf></lf></cr>

QUERY Sensor: \$\(\alpha\) = \(\beta\) = \(\beta\) \(\beta\) = \(\beta\) \(\beta\) = \(\beta\) \(\beta\) \(\beta\) = \(\beta\) = \(\beta\) \(\beta\) = \(\beta\) \(\beta\) = \(\beta\) \(\beta\) \(\beta\) = \(\beta\) = \(\beta\) \(\beta\) = \(\bet

\$<listenerID>,DF?\*<checksum><cr><lf>

Sensor output:  $\frac{}{\$aa,DF=c*hh< cr><1f>}$ 

Parameters	<format></format>	
	P	Set the data format to Polar (wind speed and direction) (Factory
		Default Setting)
	N	Set the data format to NMEA 0183 with wind speed in m/s
	NN	Set the data format to NMEA 0183 with wind speed in knots
	NK	Set the data format to NMEA 0183 with wind speed in km/h
	C	Set the data format to Combined (Polar data & acoustic temperature)

Examples	Example 1
	Set the wind velocity output data format to NMEA with wind speed in m/s and verify the new
	setting.
	<u>Message</u> <u>Comment</u>

\$01, DFN\*//<cr><1f> Set format to NMEA (m/s) \$01, DF?\*//<cr><1f> Query format setting <math>\$WI, DF=N\*43<cr><1f> Sensor response

Example 2

Set the wind velocity output data format to NMEA with wind speed in knots and verify the new setting.

Message Comment

\$01, DFNN\*//<cr><1f> Set format to NMEA (knots) \$01, DF?\*//<cr><1f> Query format setting <math>\$WI, DF=NN\*0D<cr><1f> Sensor response

Example 3

Set the wind velocity output data format to 'Combined'

Message <u>Comment</u>

\$01, DFC\*//<cr><1f> Set format to Combined \$01, DF?\*//<cr><1f> Query format setting \$WI, DF=C\*4E<cr><1f> Sensor Response = C

Example 4

WV? Command with DFC enabled Comment

\$01, WV?\*// Query WV wind data \$\text{\$WI, WVC} = 000.0, 323, 0, +026.3, C, A\*4D} Sensor Response

Example 5 Comment

CU Mode example with DFC enabled

\$01,CUE00010\*// Enable CU mode (1Hz) \$WI,WVC=000.0,333,0,+026.4,C,A\*4B CU DFC Response (1Hz)



#### Description

Use the DF command to set the required format of the wind velocity readings. See command WV (Sections 7.4.29 and 7.4.30) for a description of the sensor output for each of the format types.

When a DF Set command is sent to the sensor, a reset of the minimum and maximum readings to their default values is automatically performed.

Polar Format: The sensor returns the magnitude of the wind speed (m/s only) and the wind direction (0-359 degrees).

NMEA 0183 Format: The sensor returns the wind angle (0-359 degrees, Relative) and wind speed (m/s, knots or km/h). The sensor TalkerID is always set to WI when NMEA format is selected irrespective of any value that may have been set with the ID command.

Software version V7.5.1 introduced the new C mode ("Combined data") including wind data and Acoustic Temperature data. See Sections 2.11, 7.4.2, 7.4.3, 7.4.4 and 7.4.7 for further details.



# 7.4.9 DG: Query the Run-time Counter

Command Parameter	DG	
Command Syntax	SET Sensor:	N/A
	QUERY Sensor:	<pre>\$<listenerid>,DG?T*<checksum><cr><lf> \$aa,DG?T*hh<cr><lf></lf></cr></lf></cr></checksum></listenerid></pre>
	Sensor output:	<pre>\$<talkerid>,DG=<counter>*<checksum><cr><lf> \$aa,DG=xxxxxx*hh<cr><lf></lf></cr></lf></cr></checksum></counter></talkerid></pre>
Parameters	<pre><counter> 000000 to 999999</counter></pre>	Holds the number of hours that the anemometer has been in operation during its lifetime.
Examples	Example 1 Query the Run-Time Message \$01,DG?T*// <cr> \$WI,DG=012897*C</cr>	<pre>Comment </pre> <pre>Query Run-Time Counter</pre>
Description		nd to query the number of operational hours that the anemometer has n-Time Counter is incremented on completion of each full hour that the en in use.



# 7.4.10 DL: Set or Query the Command Delay Interval

	•	·
Command Parameter	l DL	
Farameter		
Command Syntax	SET Sensor:	<pre>\$<listenerid>,DL<delay>*<checksum><cr><lf> \$aa,DLxx*hh<cr><lf></lf></cr></lf></cr></checksum></delay></listenerid></pre>
	QUERY Sensor:	<pre>\$<listenerid>,DL?*<checksum><cr><lf> \$aa,DL?*hh<cr><lf></lf></cr></lf></cr></checksum></listenerid></pre>
	Sensor output:	<pre>\$<talkerid>,DL=<delay>*<checksum><cr><lf> \$aa,DL=xx*hh<cr><lf></lf></cr></lf></cr></checksum></delay></talkerid></pre>
Parameters	<delay></delay>	
T arameters	00 to 20	(delay interval, in 50ms increments) (Factory Default Setting = 01)
	Γ_	
Examples	Example 1	
	Set the command delay interval to 250ms and verify the new setting.	
	<u>Message</u>	<u>Comment</u>
	\$01,DL05*// <cr></cr>	<1f> Set delay to 250ms
	\$01,DL?*// <cr>&lt;</cr>	1 f> Query delay setting
	\$WI,DL=05*02 <cr< th=""><th>&gt;&lt;1f&gt; Sensor response</th></cr<>	><1f> Sensor response
Description	Use the DL command to set the delay interval from when the sensor receives a command to when the command is executed. The DL command is primarily intended for use where a time delay may be required to allow the RS422/RS485 interface to switch from transmit to receive mode.	
	For example, if the delay interval is set to 250ms then the sensor will commence outputting the wind velocity data between 250-300ms after receiving a WV query command.	
	If any further comma will be discarded.	nds are sent to the sensor before the delay interval has elapsed they



#### 7.4.11 ER: Query or Reset the Error Report

Command Parameter ER
----------------------

Command	SET Sensor:	\$ <listenerid>,ER<reset>*<checksum><cr><lf></lf></cr></checksum></reset></listenerid>
Syntax	SET Sensor.	\$aa,ERc*hh <cr><lf></lf></cr>
	QUERY Sensor:	\$ <listenerid>,ER?*<checksum><cr><lf></lf></cr></checksum></listenerid>
		\$aa,ER?*hh <cr><lf></lf></cr>
	Canaarautuut	\$ <talkerid>,ER=<error report="">*<checksum><cr><lf></lf></cr></checksum></error></talkerid>
	Sensor output:	\$aa,ER=xxxxxxxxxxxxxxx*hh <cr>&lt;1f&gt;</cr>

Parameters	<reset></reset>	
	R	Resets the historical log section of the error report to all 0's
	<error report=""></error>	
	<error report=""></error>	Sensor error report string

Examples	Example 1		1
	Query the error report		ı
	<u>Message</u>	Comment	ı
	\$01,ER?*// <cr><lf></lf></cr>	Query error report	ı
	\$WI,ER=0000000000000000000*28 <cr>&lt;1f&gt;</cr>	Sensor response	ı

#### Description

The error report contains information on errors that have occurred during the operation of the sensor. The output string is always comprised of 15 ASCII characters (all shown as '0', ASCII 30(HEX) in the above example).



Error Report Locations

Most recent

Current Status

The first character in the data field represents the current operational status of the sensor. '0' (ASCII 30(HEX)) indicates that the sensor is functioning correctly any other character indicates that an error condition exists. The status is cleared once the ER command is executed.

The next 14 locations contain an historical log of the last 14 errors with the most recent error being recorded in the leftmost position. Each error condition is assigned an ASCII character. The historical log is stored in Flash and is retained when the power is switched off or the sensor software reset.

This report can be sent back to the FT factory for analysis if there are problems with the sensor.

Currently the historical error log is only used for factory diagnostic purposes.



# 7.4.12 FL.1: Set or Query General Filter Settings

Command Parameter	FL (enable/ disable)	
Command Syntax	SET Sensor:	<pre>\$<listenerid>,FL<filter>*<checksum><cr><lf> \$aa,FLc*hh<cr><lf></lf></cr></lf></cr></checksum></filter></listenerid></pre>
	QUERY Sensor:	<pre>\$<listenerid>,FL?*<checksum><cr><lf> \$aa,FL?*hh<cr><lf></lf></cr></lf></cr></checksum></listenerid></pre>
	Sensor output:	<pre>\$<talkerid>,FL=<filter>*<checksum><cr><lf> \$aa,FL=c*hh<cr><lf></lf></cr></lf></cr></checksum></filter></talkerid></pre>
Parameters	<filter></filter>	
Farameters	E	Filter enabled (Factory Default Setting)
	D	Filter disabled
	D	Filler disabled
Examples		
	\$WI,FL=D*41 <cr></cr>	<1f> Sensor response
Description	Use the FL command wind direction readin	d to enable or disable moving average filtering of the wind speed and gs (see Section 2.3).



# 7.4.13 FL.2: Set or Query Filter Lengths

Command	FL (lengths)		
Parameter	- (.ogao	/	
Command Syntax	SET Sensor:	<pre>\$<listenerid>,FLL<speedlen>,<dirlen>*&lt; &lt;1f&gt; \$aa,FLLxxxx,xxxx*hh<cr>&lt;1f&gt;</cr></dirlen></speedlen></listenerid></pre>	<pre><checksum><cr></cr></checksum></pre>
	QUERY Sensor:	<pre>\$<listenerid>,FL?L*<checksum><cr><lf> \$aa,FL?L*hh<cr><lf></lf></cr></lf></cr></checksum></listenerid></pre>	
	Sensor output:	<pre>\$<talkerid>,FL=<speedlen>,<dirlen>*<ch f=""> \$aa,FL=xxxx,xxxx*hh<cr><lf></lf></cr></ch></dirlen></speedlen></talkerid></pre>	necksum> <cr>&lt;1</cr>
Parameters	<pre><speedlen> 0001 to 0064</speedlen></pre>	Sample size of the wind speed filter.  Number of previous readings# used to calculate the reading, 0001 is equivalent to disabling the filter (Factory Default Setting = 0016)	latest wind speed
	<pre><dirlen> 0001 to 0064</dirlen></pre>	Sample size of the wind direction filter.  Number of previous readings# used to calculate the direction reading, 0001 is equivalent to disabling the (Factory Default Setting = 0016)	
Examples			er length to 1 and length to 32. ength settings.
Description	Use this command to	o modify the speed and direction filter lengths. When	the filter is
Description	enabled, speed and of the previous numb  # Please note the previous reading at posit reading (see Section  The sensor's internal	direction readings are independently averaged by cal per of readings# set by the filter lengths <speedlen> a evious readings filter length by definition includes the ion 1. So setting a filter to a length of 0001 gives just</speedlen>	lculating the mean and <dirlen>. most up to date the current</dirlen>



#### 7.4.14 FL.3: Set or Query the Selective Filter

Command Parameter	FL (select	ive filter)	
	_		
Command		·	<pre><filterstatus><period>*<checksum><cr< pre=""></cr<></checksum></period></filterstatus></pre>
Syntax	SET Sensor:	><1f>	
		\$aa,FLScxxx*hh <cr< td=""><td></td></cr<>	
	QUERY Sensor:	•	S* <checksum><cr>&lt;1f&gt;</cr></checksum>
	QUEITI OCIISOI.	\$aa,FL?S*hh <cr>&lt;1</cr>	
			<pre>ilterStatus&gt;,<period>*<checksum><cr></cr></checksum></period></pre>
	Sensor output:	<1f>	
		\$aa,FL=c,xxx*hh <c< td=""><td>r&gt;<lf></lf></td></c<>	r> <lf></lf>
Parameters	<filterstatus></filterstatus>		
	E	Enabled	
	D	Disabled	
	<period></period>		
	000 to 255	Length of validity period	d (in increments of 0.1 seconds):
		000 A single error will	trigger the error flag
		001 2 consecutive erro	ors will trigger the error flag (0.2 seconds)
Examples	Example 1		_
	Query the Selectiv	e Filter Status.	
	Message		Comment
	\$01,FL?S*// <c.< td=""><td>r&gt;&lt;1f&gt;</td><td>Query the Selective Filter status.</td></c.<>	r><1f>	Query the Selective Filter status.
	\$WI,FL=E,005*		Sensor reports it is enabled with a 5 reading
			(0.5 second) filter.
	Example 2		(ord decentary nation
		the Selective Filter Statu	S.
	LIIADIE UI DISADIE		
			Enable the Selective Filter for up to 10
	\$01,FLSE010*/		Enable the Selective Filter for up to 10 readings (1 second).
		/ <cr>&lt;1f&gt;</cr>	Enable the Selective Filter for up to 10 readings (1 second). Disable the Selective Filter.
	\$01,FLSE010*/	/ <cr>&lt;1f&gt;</cr>	readings (1 second).
Description	\$01,FLSE010*/ \$01,FLSD*// <c< td=""><td>/<cr><lf> r&gt;<lf></lf></lf></cr></td><td>readings (1 second).</td></c<>	/ <cr><lf> r&gt;<lf></lf></lf></cr>	readings (1 second).
Description	\$01,FLSE010*/. \$01,FLSD*// <c. a="" addition="" called="" feature="" in="" td="" the="" the<="" to=""><td>/<cr>&lt;1f&gt; r&gt;&lt;1f&gt; averaging filter described Selective Filter. The sche</cr></td><td>readings (1 second). Disable the Selective Filter.  in Sections 7.4.12 and 7.4.13, the sensor has a eme allows the user to set a "validity period",</td></c.>	/ <cr>&lt;1f&gt; r&gt;&lt;1f&gt; averaging filter described Selective Filter. The sche</cr>	readings (1 second). Disable the Selective Filter.  in Sections 7.4.12 and 7.4.13, the sensor has a eme allows the user to set a "validity period",
Description	\$01,FLSD*// <c. a="" addition="" called="" during="" feature="" in="" s<="" td="" the="" to="" which=""><td>/<cr>&lt;1f&gt; r&gt;&lt;1f&gt; averaging filter described Selective Filter. The scheensor will exclude invalid</cr></td><td>readings (1 second). Disable the Selective Filter.  in Sections 7.4.12 and 7.4.13, the sensor has a eme allows the user to set a "validity period", readings from entering the averaging filter. The</td></c.>	/ <cr>&lt;1f&gt; r&gt;&lt;1f&gt; averaging filter described Selective Filter. The scheensor will exclude invalid</cr>	readings (1 second). Disable the Selective Filter.  in Sections 7.4.12 and 7.4.13, the sensor has a eme allows the user to set a "validity period", readings from entering the averaging filter. The
Description	\$01,FLSD*// <c. a="" addition="" called="" during="" feature="" freeze="" in="" or<="" soutput="" td="" the="" to="" which="" will=""><td>/<cr> r&gt; averaging filter described Selective Filter. The sche ensor will exclude invalid on the last previous "good</cr></td><td>readings (1 second). Disable the Selective Filter.  in Sections 7.4.12 and 7.4.13, the sensor has a reme allows the user to set a "validity period", readings from entering the averaging filter. The 1" reading and only raise an error flag once the</td></c.>	/ <cr> r&gt; averaging filter described Selective Filter. The sche ensor will exclude invalid on the last previous "good</cr>	readings (1 second). Disable the Selective Filter.  in Sections 7.4.12 and 7.4.13, the sensor has a reme allows the user to set a "validity period", readings from entering the averaging filter. The 1" reading and only raise an error flag once the
Description	\$01,FLSD*// <c. a="" addition="" bad="" called="" during="" feature="" freeze="" in="" number="" of="" on="" rea<="" soutput="" td="" the="" to="" which="" will=""><td>/<cr> averaging filter described Selective Filter. The sche ensor will exclude invalid on the last previous "good dings exceeds the validit</cr></td><td>readings (1 second).  Disable the Selective Filter.  in Sections 7.4.12 and 7.4.13, the sensor has a reme allows the user to set a "validity period", readings from entering the averaging filter. The d" reading and only raise an error flag once the ty period. This scheme can be enabled by factory</td></c.>	/ <cr> averaging filter described Selective Filter. The sche ensor will exclude invalid on the last previous "good dings exceeds the validit</cr>	readings (1 second).  Disable the Selective Filter.  in Sections 7.4.12 and 7.4.13, the sensor has a reme allows the user to set a "validity period", readings from entering the averaging filter. The d" reading and only raise an error flag once the ty period. This scheme can be enabled by factory
Description	\$01,FLSD*// <c. a="" addition="" bad="" called="" during="" feature="" freeze="" in="" number="" of="" on="" rea<="" soutput="" td="" the="" to="" which="" will=""><td>/<cr> averaging filter described Selective Filter. The sche ensor will exclude invalid on the last previous "good dings exceeds the validit</cr></td><td>readings (1 second). Disable the Selective Filter.  in Sections 7.4.12 and 7.4.13, the sensor has a reme allows the user to set a "validity period", readings from entering the averaging filter. The 1" reading and only raise an error flag once the</td></c.>	/ <cr> averaging filter described Selective Filter. The sche ensor will exclude invalid on the last previous "good dings exceeds the validit</cr>	readings (1 second). Disable the Selective Filter.  in Sections 7.4.12 and 7.4.13, the sensor has a reme allows the user to set a "validity period", readings from entering the averaging filter. The 1" reading and only raise an error flag once the
Description	\$01,FLSD*// <c. a="" addition="" bad="" called="" during="" feature="" freeze="" in="" number="" of="" on="" rea<="" soutput="" td="" the="" to="" which="" will=""><td>/<cr> averaging filter described Selective Filter. The sche ensor will exclude invalid on the last previous "good dings exceeds the validit</cr></td><td>readings (1 second).  Disable the Selective Filter.  in Sections 7.4.12 and 7.4.13, the sensor has a eme allows the user to set a "validity period", readings from entering the averaging filter. The d" reading and only raise an error flag once the y period. This scheme can be enabled by factory</td></c.>	/ <cr> averaging filter described Selective Filter. The sche ensor will exclude invalid on the last previous "good dings exceeds the validit</cr>	readings (1 second).  Disable the Selective Filter.  in Sections 7.4.12 and 7.4.13, the sensor has a eme allows the user to set a "validity period", readings from entering the averaging filter. The d" reading and only raise an error flag once the y period. This scheme can be enabled by factory



#### 7.4.15 HT.1: Set or Query General Heater Settings

Command Parameter	HT (enable/	disable)
Command Syntax	SET Sensor:	<pre>\$<listenerid>,HT<tsp>*<checksum><cr><lf>\$aa,HTxx*hh<cr><lf></lf></cr></lf></cr></checksum></tsp></listenerid></pre>
	QUERY Sensor:	<pre>\$<listenerid>,HT?*<checksum><cr><lf> \$aa,HT?*hh<cr><lf></lf></cr></lf></cr></checksum></listenerid></pre>

Concer custruit	\$ <talkerid>,HT=<tsp>,&lt;%&gt;,<temp>*<checksum><cr><lf></lf></cr></checksum></temp></tsp></talkerid>
Sensor output.	\$aa,HT=xx,xx,±xx*hh <cr><lf></lf></cr>

Parameters	<tsp> 00-55 99</tsp>	Heater control circuit set point temperature (degrees Celsius) Disables the heater (factory default setting)
	<%>	, i
	00-99	Read only parameter that returns the % of full scale heater current limit 0% (heater off) to 99% (heater fully on)
	<temp></temp>	
	-99 to +99	Read only parameter that returns the current internal temperature of the sensor, In °C, in range 00 to ±99°C

Examples	Example 1		
	Set the sensor set point temperature to 5°C. Veri	fy that the command has been accepted.	
	<u>Message</u>	<u>Comment</u>	
	\$01,HT05*// <cr><lf></lf></cr>	Set heater set point temp	
	\$01,HT?*// <cr><lf></lf></cr>	Query heater setting	
	\$WI,HT=05,00,+24*3B <cr>&lt;1f&gt;</cr>	Sensor response	
	Example 2	·	
	Turn off the sensor heater. Verify that the command has been accepted.		
	Message	Comment	
	\$01,HT99*// <cr>&lt;1f&gt;</cr>	Disable heater	
	\$01,HT?*// <cr><lf></lf></cr>	Query heater setting	
	\$WI,HT=99,00,+24*3E <cr>&lt;1f&gt;</cr>	Sensor response	

#### Description

Use the HT command to set the sensor heater parameters, including switching the heater on or off and configuring the heater set point. It is possible to query the sensor's internal temperature. It is also possible to query the duty cycle of the heater, which specifies the percentage of the current being drawn by the heaters.

Note: Modifications to the heater current maximum limit are not permitted on the FT742-SM range. Contact FT technical support for further information.

The heater requires a minimum supply of 9VDC in order to activate. Contact FT Technologies for further information about heater power specifications and management.



# 7.4.16 HT.2: Set or Query Delay Heater Settings

SET Sonsor:	\$ <listenerid>,HTD<de< th=""><th>elay&gt;*<checksum><cr><lf></lf></cr></checksum></th></de<></listenerid>	elay>* <checksum><cr><lf></lf></cr></checksum>
SET SETISOT.	\$aa,HTDxxx*hh <cr><lf< td=""><td></td></lf<></cr>	
QUERY Sensor:		checksum> <cr><lf></lf></cr>
QOZITI GONGON	<u> </u>	
Sensor output:	•	_
Concor carpat.	\$aa,HT=xxx*hh <cr><lf< th=""><th><u>`</u></th></lf<></cr>	<u>`</u>
004 to 999		his is the period after sensor power on
		abled. (Factory Default is 004 = 4
	seconds)	
	a lala da 040 Marifulla di la	
	r delay to 010. Verify that the	_
		Comment
	アンノーチン	
\$01,HTD010*// <c.< td=""><td></td><td>Set heater delay to 010</td></c.<>		Set heater delay to 010
		·
\$01,HTD010*// <c. \$01,HT?D*//<cr> \$WI,HT=010*22<c.< td=""><td>&lt;1f&gt;</td><td>Query heater delay setting Sensor response</td></c.<></cr></c. 	<1f>	Query heater delay setting Sensor response
	SET Sensor:  QUERY Sensor:  Sensor output: <delay> 004 to 999  Example 3 Set the sensor heate Message</delay>	SET Sensor: $$aa, HTDxxx*hh < cr > < 1f$ QUERY Sensor: $$<1istenerID>, HT?D* < $aa, HT?D*hh < cr > < 1f>                                $



#### 7.4.17 ID: Set or Query the Listener & Talker Identifiers

Command Parameter	ID	
Command		\$ <listenerid>,ID<rxid><txid>*<checksum><cr><lf></lf></cr></checksum></txid></rxid></listenerid>
Syntax	SET Sensor:	\$aa,ID=cccc*hh <cr><lf></lf></cr>
	QUERY Sensor:	\$ <listenerid>,ID?*<checksum><cr><lf></lf></cr></checksum></listenerid>
	QUERT Sensor.	\$aa,ID?*hh <cr><lf></lf></cr>
	Sensor output:	<pre>\$<talkerid>,ID=<rxid><txid>*<checksum><cr><lf></lf></cr></checksum></txid></rxid></talkerid></pre>
	Ochsor output.	\$aa,ID=cccc*hh <cr><lf></lf></cr>
Parameters	<rxid></rxid>	
T drameters	00 to ZZ	The sensor 2 digit listener address identifier (Factory Default RxID = 01)
	<txid></txid>	
	00 to ZZ	The sensor 2 digit talker address identifier (Factory Default TxID = WI)
Examples	Example 1 Set the sensor listend that the command ha	er address identifier to A1 and the talker address identifier to B1. Verify
	Message	Comment
	\$01,IDA1B1*// <c.< th=""><th></th></c.<>	
	\$A1,ID?*// <cr>&lt;.</cr>	
	\$B1,ID=A1B1*6C<	
	Note: the ID? comma	and must use the new listener ID otherwise the command will not be
	recognised.	
Description	Use the ID command to set the listener and talker address identifiers. See Sinformation on listener and talker address identifiers.	
	NMEA 0183 data for	1 the ID command can also be used to modify the Talker ID for the mat (see Section 7.4.30). Please note that the NMEA 0183 data s not officially support alternative talker IDs and may result in failure to pret data.



# 7.4.18 MM: Reset or Query the Min/Max Recorded Wind Speed

Command Parameter	MM	
Command Syntax	SET Sensor:	<pre>\$<listenerid>,MM<setting>*<checksum><cr><lf> \$aa,MMc*hh<cr><lf></lf></cr></lf></cr></checksum></setting></listenerid></pre>
	QUERY Sensor:	<pre>\$<listenerid>,MM?*<checksum><cr><lf> \$aa,MM?*hh<cr><lf></lf></cr></lf></cr></checksum></listenerid></pre>
	Sensor output:	<pre>\$<talkerid>,MM=<minspeed>,<maxspeed>*<checksum><cr> &lt;1f&gt; \$aa,MM=xxx.x,xxx.x*hh<cr>&lt;1f&gt;</cr></cr></checksum></maxspeed></minspeed></talkerid></pre>
Parameters	<setting></setting>	Resets the min/max readings to their default ( <minspeed> to 999.9 and <maxspeed> to 000.0) until the first reading</maxspeed></minspeed>
	<pre><minspeed> 000.0 to 999.9 </minspeed></pre> <pre><maxspeed> 000.0 to 999.9</maxspeed></pre>	Minimum detected wind speed in current unit (m/s, knots or km/h)  Maximum detected wind speed in current unit (m/s, knots or km/h)
Examples	Example 1 Query the min/max v Message \$01,MM?*//cr>< \$WI,MM=005.1,03	<u>Comment</u> 1 f> Query the min/max readings
Description	sensor has recorded	nd to query the minimum and maximum wind speed readings that the since it was last switched on. The minimum and maximum readings It values when an MMR, an RS or a DF set command is executed.



# 7.4.19 OS: Set or Query Overspeed Warning Scheme

Command Parameter	OS	
Command Syntax	SET Sensor:	<pre>\$<listenderid>,OS<mode>*<checksum><cr><lf>\$aa,OSm*hh<cr><lf></lf></cr></lf></cr></checksum></mode></listenderid></pre>
Cymax	QUERY Sensor:	\$<1istenerID>,0S?* <checksum><cr>&lt;1f&gt;\$aa,0S?*hh<cr>&lt;1f&gt;</cr></cr></checksum>
	Sensor output:	<pre>\$<talkerid>,OS=<mode>*<checksum><cr><lf>\$aa,OS=m*hh</lf></cr></checksum></mode></talkerid></pre>
Parameters	<mode></mode>	Overspeed Warning Disabled
	E	Overspeed Warning Enabled
Examples	•	arning scheme. Verify that the command has been accepted.
	<pre>Message \$01,0SE*//<cr><lf>\$01,0S?*//<cr><lf>\$01,0S?*//<cr><lf>\$WI,0S=E*56<cr><lf></lf></cr></lf></cr></lf></cr></lf></cr></pre>	Comment  Enable the scheme  Query Overspeed Warning scheme  Sensor response
	Example 2 Disable the Overspeed Wa	arning scheme. Verify that the command has been accepted.
	Message	Comment
	\$01,0SD*// <cr><lf>\$01,0S?*//<cr><lf>\$WI,0S=D*57<cr><lf></lf></cr></lf></cr></lf></cr>	Disable the scheme Query Overspeed Warning scheme Sensor response
Description	Use this command to quer Section 2.8).	ry, enable or disable the Overspeed Warning Scheme (See



#### 7.4.20 RS: Reset the Sensor

Command Parameter	RS			
Command Syntax	SET Sensor:	<pre>\$<listenerid>,RS<mode>*<checksum><cr><lf> \$aa,RSc*hh<cr><lf></lf></cr></lf></cr></checksum></mode></listenerid></pre>		
	QUERY Sensor:	NA		
	Sensor output:	None		
Parameters	<mode></mode>			
	F	Reset the sensor, loading the factory default settings		
	S	Reset the sensor, loading saved parameters settings		
	U	Reset the sensor, reloading the user parameter settings		
E	F			
Examples	Example 1			
	Message	Reset the sensor, reloading the last parameter settings		
	\$01,RSU*// <cr>&lt;.</cr>	<u>Comment</u> 1 f> Reset sensor, reloading last settings		
	701 <b>,</b> 1100 // (C1) (.	reset sensor, reloading last settings		
Description	Use the RS command to reset the sensor software. The sensor will be ready to receive new commands or take readings from a maximum of 2 seconds after any reset command is sent.			
	To restart the software, but continue to use the previous user parameter settings use the RSU command To restart the software but load the saved parameter settings use the RSS command. To restart the software, but load the factory default parameter settings use the RSF			
	command  See command US (Section 7.4.28) for a description for setting or querying these Saved Parameters.			



# 7.4.21 SN: Query the Serial Number and Platform Version

Command Parameter	SN	
Command Syntax	SET Sensor:	NA
	QUERY Sensor:	<pre>\$<listenerid>,SN?*<checksum><cr><lf> \$aa,SN?*hh<cr><lf></lf></cr></lf></cr></checksum></listenerid></pre>
	Sensor Output:	<pre>\$<talkerid>,SN=<serialnumber>,<platformversion>*<ch ecksum=""><cr><lf></lf></cr></ch></platformversion></serialnumber></talkerid></pre>
	'	\$aa,SN=xxxxx-xxx,xxsss*hh <cr><lf></lf></cr>
Parameters	<pre><serialnumber> 00000-000 to 99999-999</serialnumber></pre>	Unique serial number of the sensor
	<platformversion></platformversion>	Platform version (issue) of the sensor design. The 3 spaces after the 2 digit number are reserved for future use.
Examples	Example 1 Read the sensor serial number and platform version	
	Message \$01,SN?*// <cr>&lt;. \$WI,SN=09000-13</cr>	
	7W1781V 03000 13V	OFFICE OF
Description	The SN command returns the serial number of the sensor and also the platform version of the sensor.  The serial number format starts with a 5-digit batch code, followed by a 3 digit number which identifies a sensor within a particular batch. The overall number is the unique serial number identifier for the sensor.	



# 7.4.22 SV: Query the Software Version

Command Parameter	SV

Command Syntax	SET Sensor:	NA
	QUERY Sensor:	\$ <listenerid>,SV?*<checksum><cr><lf></lf></cr></checksum></listenerid>
	QUENT Selisur.	\$aa,SV?*hh <cr>&lt;1f&gt;</cr>
		<pre>\$<talkerid>,SV=<softwareversion>*<checksum><cr><lf></lf></cr></checksum></softwareversion></talkerid></pre>
		\$aa,SV=sssx.xss*hh <cr><lf></lf></cr>
	Sensor Output:	
		<pre>\$<talkerid>,SV=<softwareversion>*<checksum><cr><lf></lf></cr></checksum></softwareversion></talkerid></pre>
		\$aa,SV=sssx.x.x*hh <cr><lf></lf></cr>

Parameters	<softwareversion></softwareversion>	
	1.0 to 9.9	Software version of the sensor.
	or	
	1.0.0 to 9.9.9	

Examples	Example 1	
	Read the software version number	
	<u>Message</u>	<u>Comment</u>
	\$01,SV?*17 <cr>&lt;1f&gt;</cr>	Query software version
	\$WI,SV= 7.5 *16 <cr>&lt;1f&gt;</cr>	Sensor response 7.5 format
	\$WI,SV= 7.5.1*19 <cr>&lt;1f&gt;</cr>	Sensor response 7.5.1 format

Description	The SV command returns the software version of the sensor.
	There are three blank spaces between \$WI,SV= and the beginning of the software version.
	For software versions using the format 7.5 two blank spaces will follow.
	FT may release incremental software versions with the numbering format 7.5.1, in this case there will be no blank spaces following the software version.



#### 7.4.23 UC.1: General User Calibration Settings

Command		(a a b l a )	
Parameter	UC (enable/ di	sable)	
	Т	A.11.1. The 170 H. 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
Command Syntax	SET Sensor:	<pre>\$<listenerid>,UC*<checksum><cr><lf> \$aa,UCx*hh<cr><lf></lf></cr></lf></cr></checksum></listenerid></pre>	
Gyritax	0115077.0	\$ <listenerid>,UC?*<checksum><cr><lf></lf></cr></checksum></listenerid>	
	QUERY Sensor:	\$aa,UC?*hh <cr><lf></lf></cr>	
		\$ <talkerid>, UC=<entries>, , <ucramchecksum< th=""></ucramchecksum<></entries></talkerid>	
	Sensor output:	<pre>&gt;, <ucflashchecksum>*<checksum><cr><lf> \$aa,UC=nn,x,yyyy,zzzz*hh<cr><lf></lf></cr></lf></cr></checksum></ucflashchecksum></pre>	
		744,00 mi,x,yyyy,2222 mixerxii	
Parameters			
	E	User Calibration Table enabled	
	D   <entries></entries>	User Calibration Table disabled (Factory Default Setting)	
	nn	Number of calibrated table entries	
	<pre><ucramchecksum></ucramchecksum></pre>	Number of camprated table entires	
	УУУУ	User calibration table RAM copy checksum	
	<ucflashchecksum></ucflashchecksum>	6	
	ZZZZ	Saved user calibration table Flash copy checksum	
Examples	Example 1		
	Enable the user calibration table and verify new setting		
	<u>Message</u>	Comment	
	\$01,UCE*7E <cr>&lt;1f&gt;\$01,UC?*04<cr>&lt;1f&gt;</cr></cr>	Enable calibration table	
	\$WI,UC=55,E,5174,51	Query user calibration table status 74*70 <cr>&lt;1f&gt; Typical sensor response</cr>	
	711700 007170171701	71 70 (01) (11) Typical 30 (30) (03polise	
Description		enable or disable the implementation of the user calibration table	
	for calibrating wind speed readings.		
	The four-digit user calibra	tion table checksum is calculated by summing all table	
	The four-digit user calibration table checksum is calculated by summing all table entries over the number of table rows present. The least significant 4 digits of the		
	resulting sum are retained as the table checksum. The user-defined text string is not		
		. Each xx.xx speed value is treated as an integer by ignoring	
	the decimal point. For exa	ample, the table row: as 1500 + 1497 = 2997. A table sum of 55174 results in the	
	checksum 5174.	13 1300 + 1437 - 2337. A lable 3um of 33174 results in the	
	If the user calibration table has not been loaded, the number of calibrated table entries		
	(nn) will be 00 and the saved user calibration table Flash copy checksum (zzzz) will be 5535.		
	Simplified modification of the UCT calibration profile was introduced to the Acu-Vis 2.0		
	test software. Refer to Section 5 for further details.		

When the User Calibration facility is enabled, the uncorrected wind speed indication of the sensor is calibrated according to the stored calibration records, using linear interpolation.



#### 7.4.24 UC.2: Clear User Calibration Table Record

Command Parameter	UC (Erase table)		
Command Syntax	SET Sensor: \$ <listenerid>,UC<erase>*<checksum><cr><lf>\$aa,UCCLEAR*hh</lf></cr><lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&gt;<lf>\$cr&lt;<lf>\$cr&lt;<lf>\$cr&lt;<li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li>\$cr&lt;</li><li< th=""></li<></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></checksum></erase></listenerid>		
Parameters	<pre><erase> CLEAR</erase></pre>		
Examples	Example 1Erase the user calibration tables and verifyMessageComment $$01,UCCLEAR*62 < cr > < 1f >$ Erase calibration tables $$01,UC?*04 < cr > < 1f >$ Query user calibration table status $$WI,UC=00,D,0000,0000*71 < cr > < 1f >$ Sensor response		
Description	Use the UCCLEAR command to erase the RAM and saved FLASH copies of the user calibration table. A UCCLEAR is performed before a new user calibration table is loaded (see Section 7.4.25).  The user calibration table label is also cleared to 32 ASCII spaces when the UCCLEAR command is sent (see Section 7.4.27).		



#### 7.4.25 UC.3: Set User Calibration Table Record

Command Parameter	UC (set & veri	fy record)
Command Syntax	SET Sensor Calibration Record:	<pre>\$<listenerid>,UCW<cspeed>,<uspeed>*<checksum><c r=""><lf> \$aa,UCWxx.xx,yy.yy*hh<cr><lf> \$cr&gt;&lt;1f&gt; \$cr</lf></cr></lf></c></checksum></uspeed></cspeed></listenerid></pre>
	Verify Last Record:	<pre>\$<listenerid>,UC?W*<checksum><cr><lf> \$aa,UC?W*hh<cr><lf></lf></cr></lf></cr></checksum></listenerid></pre>
	Sensor output:	<pre>\$<talkerid>,UC=<error code="">*<checksum><cr><lf> \$aa,UC=n*hh<cr><lf></lf></cr></lf></cr></checksum></error></talkerid></pre>
Parameters	<cspeed> xx.xx</cspeed>	Corrected speed
	<pre><uspeed> yy.yy <error code=""></error></uspeed></pre>	Uncorrected speed
	0 1	Table entry accepted Error: Sensor speed out of order (latest row speed <pre>cprevious row speed)</pre>
	2 3	Error: Sensor speed increment less than 0.5ms than previous record
	4 5	Error: Data entry not allowed (table has not been cleared first) Error: Bad argument (data format not valid) Error: User calibration table is full (all 64 rows have been entered)
Examples	Example 1 Enter user calibration table	e record and verify
	Message \$01,UCW00.90,01.11* \$01,UC?W*53 <cr>&lt;1f&gt; \$WI,UC=0*29<cr>&lt;1f&gt;</cr></cr>	28 <cr>&lt;1f&gt; Set a wind speed correction Query if table entry was accepted</cr>
Description	records can only be entere Up to 64 records can be e	o set and verify individual user calibration table records. New ed if the Calibration table is cleared first (see Section 7.4.24) entered sequentially into the sensor's RAM and verified. Once en loaded, these can be saved to the Flash using the user d (see Section 7.4.26).



#### 7.4.26 UC.4: Save and Read User Calibration Table

Command Parameter	UC (save and	read)	
T GIGINIOUS.	· · · · · · · · · · · · · · · · · · ·	•	
Command	Save Sensor Calibration	\$ <listenerid>,UCS*<c< th=""><th>hecksum&gt;<cr><lf></lf></cr></th></c<></listenerid>	hecksum> <cr><lf></lf></cr>
Syntax	Record:	\$aa,UCS*hh <cr><lf></lf></cr>	
	QUERY Saved Sensor		ow>* <checksum><cr><lf></lf></cr></checksum>
	Calibration Record:	\$aa,UC?Rnn*hh <cr><lf< th=""><th></th></lf<></cr>	
		-	, <cspeed>,<uspeed>*<checksu< th=""></checksu<></uspeed></cspeed>
	Sensor output:	m> <cr>&lt;1f&gt;</cr>	
		\$aa,UC=nn,xx.xx,yy.y	y* <cr>&lt;1f&gt;</cr>
Danamatana			
Parameters	<row> 01 - 64</row>	Calibration table row number	
	<cspeed></cspeed>	Calibration table fow number	<del>5</del> 1
	XX.XX	Corrected speed	
	<uspeed></uspeed>	Corrected speed	
	yy·yy	Uncorrected speed	
	<u> </u>	Oncorrected speed	
Examples	Example 1		
Examples	Save a new user calibration table from RAM into Flash memory and verify		
	Message Comment		
	<u> </u>		Save calibration table
	\$01,UC?*04 <cr>&lt;1f&gt;</cr>		Query user calibration table status
	,		Typical sensor response
	Example 2		- yproduce a composition
		ed in row 5 of the Flash calib	ration table
	Message		Comment
	\$01,UC?R05*53 <cr>&lt;1</cr>	f>	Query Flash user calibration record
	\$WI,UC=05,06.00,06.	03*1F <cr>&lt;1f&gt;</cr>	Typical sensor response
Description	Use the UCS command to save a new user calibration table into Flash memory. A user calibration query (see Section 7.4.23) command can then be used to verify that the checksum of the RAM and Flash copies are equal. This demonstrates that the table has been saved without error.		
	Use the UC?R command	to verify the data stored in an	individual Flash calibration record.

Once the table has been saved into Flash memory, new data and the text string can only be written to it by first clearing the table.



# 7.4.27 UC.5: Set & Query User Calibration Table Label

Command Parameter	UC (label)	
Command Syntax	SET Sensor label:	<pre>\$<listenerid>,UCT<text string="">*<checksum><cr><lf> \$aa,UCTxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</lf></cr></checksum></text></listenerid></pre>
	QUERY Sensor label:	<pre>\$<listenerid>,UC?T*<checksum><cr><lf> \$aa,UC?T*hh<cr><lf></lf></cr></lf></cr></checksum></listenerid></pre>
	Sensor output:	<pre>\$<talkerid>,UC=<label32>*<checksum><cr><lf> \$aa,UC=xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</lf></cr></checksum></label32></talkerid></pre>
Parameters	<text string=""></text>	
Tarameters	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Up to 32 upper or lower case alphanumeric ASCII characters (can also include ASCII space, underscore and hyphen characters). Factory default is 32 ASCII spaces.
	<1abe132>	,
	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	32 ASCII characters, Note: ASCII spaces will be added to entered ASCII string if it is less than 32 characters to form a string of 32 characters.
Examples		
	I.i. a. 110 <del></del>	
Description	ASCII characters long and The user calibration table Section 7.4.24) This resets	set a User calibration table label. The label can be up to 32 linclude ASCII space, underscore and hyphen characters.  label can be cleared by using the UCCLEAR command. (see significantly the label to 32 ASCII spaces.  I only return a response after the user calibration table has been



Sensor response

#### 7.4.28 US: Set or Query Saved Parameters

0	l		
Command Parameter	IUS		
Farameter			
Command		\$ <listenerid>,US<setting>*<checksum><cr><lf></lf></cr></checksum></setting></listenerid>	
Syntax	SET Sensor:	\$aa,USS*hh <cr><lf></lf></cr>	
- ,	OUEDV O	\$ <listenerid>,US?*<checksum><cr><lf></lf></cr></checksum></listenerid>	
	QUERY Sensor:	\$aa,US?*hh <cr>&lt;1f&gt;</cr>	
	Concer output	\$ <talkerid>,US=<match>*<checksum><cr><lf></lf></cr></checksum></match></talkerid>	
	Sensor output:	\$aa,US=c*hh <cr>&lt;1f&gt;</cr>	
Parameters	<setting></setting>	etting>	
	S	Copies the User Parameters and saves them as the Saved	
		Parameters.	
	<match></match>		
	P	indicates the User Parameters are the same as the Saved	
		Parameters	
	F	indicates the User Parameters are not the same as the Saved	
		Parameters	
	I =		
Examples	Example 1		
	-	ser saved parameters	
	<u>Message</u>	Comment	
	\$01,USS*// <cr>&lt;</cr>		
	\$01,US?*// <cr>&lt;</cr>	1f> Query the saved parameters	

#### Description

There are three copies of Parameters stored in Flash memory namely, User Parameters, Factory Parameters, Saved Parameters respectively. All three copies are initially loaded with the same default settings.

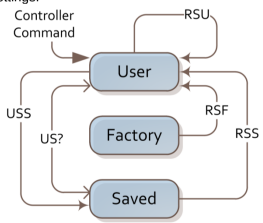


Figure 29: Relationship between the 3 flash copies of Parameter Settings

The User Parameters is the copy that the sensor operates from, at all times. When sending a command to the sensor, it is the User Parameter copy which is updated. The user parameters copy is non volatile so the sensor will keep the last settings when it is powered up again.

The Factory Parameters retain the original default settings and cannot be modified, but can be used to replace the User Parameter, by using the RSF command (see Section 7.4.20)

Continued over the page...

\$WI,US=F\*4F<cr><1f>



# Description continued

The Saved Parameters are created by means of the USS command. This command copies the User Parameters and saves them into a separate area in Flash reserved for the Saved Parameters. The query US command compares item by item the Saved Parameters against the User Parameters and reports any discrepancy; this command could be used after USS to confirm that all of User Parameters have been copied correctly in Saved Parameters. A reset command can be used to load the Saved Parameters back to the User Parameters. See command RSS (Section 7.4.20) for the details of the RSS command.

After RSF and RSS commands are executed the restored parameters are loaded into RAM, so it is imperative to execute any one of the Set Commands described in Section 7.1.1; executing any one of these commands instructs the sensor to make a non-volatile copy of the newly created User Parameters.

The Command USS should never be done outside of a laboratory or controlled environment. This then ensures that the Saved Parameters copy is not corrupted. Then in the field when changing a User parameter, if a lightning strike occurs exactly at the same time as an attempted change and the User version becomes corrupt there is always a 'clean' back up Saved copy of the parameters that can be used to recover the sensor.



# 7.4.29 WV Polar: Query the Wind Velocity Reading

Command Parameter
-------------------

Command Syntax	SET Sensor:	N/A
	QUERY Sensor:	<pre>\$<listenerid>,WV?*<checksum><cr><lf> \$aa,WV?*hh<cr><lf></lf></cr></lf></cr></checksum></listenerid></pre>
		<pre>\$<talkerid>,WVP=<speed>,<angle>,<status>*<checksum> <cr><lf> \$aa,WVP=xxx.x,yyy,z*hh<cr><lf> \$cr&gt;<lf> \$cr<lf> \$cr<!--</th--></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></lf></cr></lf></cr></checksum></status></angle></speed></talkerid></pre>
	Sensor output:	For DFC Mode:
		<pre>\$<talkerid>,WVP=<speed>,<angle>,<status>,<temperatu re="">,<temp.units>,<temp.status>*<checksum><cr><lf> \$aa,WVP=www.w,xxx,y,zzzz.z,a,b*hh<cr><lf></lf></cr></lf></cr></checksum></temp.status></temp.units></temperatu></status></angle></speed></talkerid></pre>

Parameters	<speed></speed>		
	000.0 to 075.0	Measured wind speed in metres per second	
	<angle></angle>		
	000 to 359	Measured wind direction in degrees relative to sensor datum	
	<status></status>		
	0 to Z	Indicates whether an error condition was detected by the sensor operating system. A status value of 0 indicates no issues have been detected (ASCII 30(HEX)).	
		If the sensor detects an error condition, the status character will be set to 1. If the Overspeed Warning Scheme (see Section 2.8) is enabled and if the sensor detects wind speed above the maximum range, the status flag will be set to 2.	
	<temperature></temperature>		
	-020.0 to +060	-20°C to +60°C	
	<temp units=""></temp>		
	С	Degrees Celsius	
	<temp status=""></temp>		
	V or A	V (Valid temperature data) or (Acquiring data – not yet valid)	

Examples	Example 1			
	The following example illustrates the DFP (Polar) wind velocity data format. The example			
	shows the sensor output with a wind speed of 20m/s and a wind angle of 45°.			
	<u>Message</u>	<u>Ssage</u> <u>Comment</u>		
	\$01,WV?*13 <cr>&lt;1f&gt;</cr>	Query the wind velocity		
	\$WI,WVP=020.0,045,0*73 <cr>&lt;1f&gt;</cr>	Sensor response (DFP)		
	Example 2			
	The following examples illustrates the DFC (Combined) wind velocity data format. The			
	example shows the sensor output with a wind speed of 0m/s, a wind angle of 323° and			
	acoustic temperature of +26.3°C.			
	Message	Comment		
	\$01,WV?*13 <cr>&lt;1f&gt;</cr>	Query the wind velocity		
	\$WI,WVC=000.0,323,0,+026.3,C,A*4D	Sensor Response (DFC)		



#### Description

The WV command returns the wind velocity value in the currently selected format.

Polar, NMEA 0183 and Combined (Polar Wind & Temperature) data formats are available. Use the DF command (Section 7.4.8) to select the output format.

Polar Format: The sensor returns the magnitude of the wind speed (m/s) and the wind direction (0-359°).

NMEA 0183 Format: The sensor returns the NMEA 0183 Wind Speed and Angle sentence MWV (see WV NMEA, Section 7.4.30).

It is important that the status is always monitored. Readings associated with errors should not be treated as valid. It is important that the host computer is able to cope with occasional periods when valid data may be temporarily unavailable.

The status is cleared once the WV command is executed, provided that the error condition does not persist.



#### 7.4.30 WV NMEA: Query the Wind Velocity Reading

Command Parameter	WV (NMEA	)			
1 didiliotoi		,			
Command Syntax	SET Sensor:	N/A			
	QUERY Sensor:	\$ <listenerid>,WV?*<check \$aa,WV?*hh<cr><lf></lf></cr></check </listenerid>	ssum> <cr><lf></lf></cr>		
	Sensor output:	<checksum><cr>&lt;1f&gt;</cr></checksum>	ce, <speed>, <units>, <status>*</status></units></speed>		
		\$WIMWV,xxx,R,xxx.x,c,A*h	in <cr>&lt;1i&gt;</cr>		
	<angle></angle>				
	000 to 359	Measured wind direction in degr	ees relative to sensor datum		
	<speed></speed>				
	000.0 to 075.0	Measured wind speed (in metres	•		
	000.0 to 145.8	Measured wind speed (in knots)			
	000.0 to 270.0	Measured wind speed (in km pe	r nour).		
	<reference></reference>	Deletive (sempose disabled)			
Parameters	R   T	Relative (compass disabled)			
Farameters	<units></units>	True (compass enabled)			
	M	Indicates the wind speed is pres	ented in metres/second		
	N	Indicates the wind speed is pres			
	K	Indicates the wind speed is pres			
	< status >	maicates the wind speed is pres	Cited in Kilometres/Hodi		
	0 to Z	Indicates whether an error condi	tion was detected by the operating		
			nd speed or incorrect signal level.		
		Any character other than 'A' (AS			
	Example 1				
	The following exa	The following example illustrates the NMEA wind velocity data format. The example			
	shows the sensor	output in m/s with a wind speed o	of 20m/s and a wind angle of 45°.		
	<u>Message</u>		<u>Comment</u>		
	\$01,WV?*13 <cr>&lt;</cr>		Query the wind velocity		
Examples		0.0,M,A*3D <cr>&lt;1f&gt;</cr>	Sensor NMEA response		
Lxampioo	Example 2				
	The following example illustrates the NMEA wind velocity data format. The example				
	l	output in knots with a wind speed	d of 30.6 knots and a wind angle of 9°.		
	<u>Message</u>   \$01,WV?*13 <cr>&lt;</cr>	7.65	Comment		
	l '	11> 0.6,N,A*31 <cr>&lt;1f&gt;</cr>	Query the wind velocity		
	\$WIMWV,009,R,03	0.6,N,A^31 <ce>&lt;11&gt;</ce>	Sensor NMEA response		
	The WW comman	d returns the wind velocity value in	n the currently selected format and		
	The WV command returns the wind velocity value in the currently selected format and units. Polar or NMEA formats are available. Use the DF command, Section 7.4.8, to				
	select the required output format and units.				
	55.55t a.s oquilou output format and anno-				
	Polar Format: The sensor returns the magnitude of the wind speed (m/s) and the wind				
Description	direction (0-359°) (see WV Polar, Section 7.4.29).				
Description					
		nat: The sensor returns the NMEA			
	sentence MWV. The sensor returns the wind direction (0-359°) and wind speed (m/s,				
	knots or km/h) using the MWV Wind Speed and Angle sentence. The sensor Talker ID				
	can be modified by the ID command (be aware that changing the Talker ID may result in				

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incompatible NMEA 0183 data formatting)

