

Project Details

Project Name Mini Temperature Humidity Meter

Referenced Qualified Design(s) 129059

Listing Date 2020-08-31

Declaration ID D051760

Product Listing(s)

Name	Website	Category	Publish Date	Model Number	Description
Mini Temperature Humidity Meter		Handheld	8/31/2020 12:00:00 AM	UT333 BT	UT333 BT with Bluetooth function is a stable, safe, reliable mini digital temperature humidity meter, which is widely used in grain storage and transportation, file management, material management and others
Mini Sound Meter		Handheld	8/31/2020 12:00:00 AM	UT353 BT	UT333 BT with Bluetooth function is a stable, safe, reliable mini sound meter, widely used in noise detection, environmental noise measurement in factory, traffic, home audio and other places
Mini Anemometer		Handheld	8/31/2020 12:00:00 AM	UT363 BT	UT363 BT with Bluetooth function is a stable, safe, reliable mini digital anemometer, widely used in mining, electric, iron and steel, petrochemical, energy-saving, navigation, fan manufacturing, exhaust ventilation, sporting and many more industries
Mini Light Meter		Handheld	8/31/2020 12:00:00 AM	UT383 BT	UT363 BT with Bluetooth function is a stable, safe, reliable mini digital light meter, widely used in lightening enterprises, agriculture and animal husbandry, mining enterprises, laboratory, office, household, street lights construction and others
UNI-T Bluetooth Adapter	https://www.uni-trend.com	Unique Products	3/10/2021 12:00:00 AM	UT-D07B	UT-D07B Bluetooth adapter has took the place of traditional wire communication by integrating infrared serial port and Bluetooth 5.0 low-power transmission, establishing bidirectional data transmission between the instrument and mobile phone by wireless means.
UNI-T Coating Thickness Gauge	https://www.uni-trend.com	Unique Products	11/22/2021 12:00:00 AM	UT343E	UT343E is a high-performance coating thickness gauge that can measure coating thickness on both ferrous and non-ferrous metals. This device has features of high precision, conductive coating measurement, stable and reliable performance and non-destructive measurement etc.
UNI-T Digital Multimeter	https://www.uni-trend.com	Unique Products	11/25/2021 12:00:00 AM	UT60BT	UT60BT with Bluetooth function is a 9999-count true RMS digital multimeter with high resolution, auto range and new intelligent ADC chip. The meter comes with overvoltage and overcurrent alarms, and a false detection protect for 6KV electric shock and high voltages etc.
UNI-T Smart Clamp Meter	https://www.uni-trend.com	Handheld	2/14/2022 12:00:00 AM	UT202BT	UT202BT with Bluetooth function is a handheld 9999-count true RMS digital clamp meter, with features such as stable performance, novel design, high reliability, high safety, as well as auto range across all functions.
UNI-T Leeb Hardness Tester	https://www.uni-trend.com	Handheld	8/19/2022 12:00:00 AM	UT347A	UT347A with a Bluetooth module is a tester designed to detect the metal material hardness based on the principle of the leeb hardness test method, which can be used to detect machine guide rails and car chassis, identify metal material etc.
UNI-T 2 in 1 Tachometer	https://www.uni-trend.com	Handheld	10/8/2022 12:00:00 AM	UT372D	UT372D 2 in 1 Tachometer is a stable, safe and reliable rotational Revolutions Per Minute(RPM) measuring device,with both contact and non-contact(Optical) RPM measurement modes,it is convenient for users to use in different condition,mainly used to measure the rotational RPM, linear velocity or frequency of the motor, commonly used in the fields of motors, fans, papermaking, plastics, chemical fibers, washing machines, automobiles, etc.
UNI-T AC Digital Power Clamp Meter	https://www.uni-trend.com	Handheld	11/10/2022 12:00:00 AM	UT219P	UT219P is a digital power clamp with fundamental frequency up to 1 kHz. This clamp meter can be used to measure AC voltage, AC current, active power, apparent power, reactive power, power factor, phase angle, power quality, frequency, phase sequence, total harmonic distortion, harmonic component, etc. It has different measurement modes including single phase, three-phase three-wire, and three-phase four-wire. Designed with Bluetooth function, measurement data can be monitored and recorded via mobile phone and tablet, and professional report can be generated. Featuring easy operation, stable performance, accurate measurement and

UNI-T Insulated Resistance Tester	https://www.uni-trend.com	Handheld	12/8/2022 12:00:00 AM	UT513C	more. UT513C is a digital high-voltage insulation resistance tester with 250V, 500V, 1000V, 2500V, and 5000V high-voltage output to measure insulation resistance, as well as AC/DC measurement and capacitance measurement function; it also features a data storage function (up to 999 sets). The test data can be transmitted to the PC for display in real-time; UT513C also has a Bluetooth communication function, which is convenient for users to use with the APP. It is widely used in various measurement fields.
UNI-T Digital Multimeter	https://www.uni-trend.com	Handheld	3/10/2023 12:00:00 AM	UT117C	UT117C is a handheld battery-powered 60000-count multimeter with high reliability and safety. It adopts high-resolution A/D converter and microcontroller data processing technology. UT117C is designed with digital LCD, overload protection across all ranges and unique appearance, making it a safer electrical meter with superior performance.
UNI-T 4-channels Thermometer	https://www.uni-trend.com	Handheld	7/11/2023 12:00:00 AM	UT325F	UT325F with a Bluetooth module is a high-precision digital thermometer which uses thermocouple as temperature probe and microprocessor. Featuring four-channel temperature measurement, displaying temperature difference etc.
UNI-T ILLUMINANCE METER	https://www.uni-trend.com	Handheld	8/3/2023 12:00:00 AM	UT382A	UT382A is a safe and reliable digit illuminance meter with wide range measurement, widely used in lighting applications, laboratory, office, street lights construction, commercial venue and others.
UNI-T ILLUMINANCE METER	https://www.uni-trend.com	Handheld	8/3/2023 12:00:00 AM	UT381A	UT381A is a safe and reliable digit illuminance meter with wide range measurement, widely used in lighting applications, laboratory, office, street lights construction, commercial venue and others.
UNI-T Professional AC/DC Clamp Meter-SOLAR	https://www.uni-trend.com	Handheld	10/23/2023 12:00:00 AM	UT219PV	UT219PV with Bluetooth function is a photovoltaic true-RMS 9999-count AC/DC clamp meter, designed for photovoltaic high-voltage environments particularly and characterized by all-featured automatic ranging. It can be used to measure AC/DC voltage, AC/DC current, LPF voltage/current, inrush current, peak current, DC power, flex current sensor, resistance, continuity, diode, capacitance, temperature, and more.
UNI-T Photovoltaic Insulation Resistance Tester	https://www.uni-trend.com	Handheld	1/24/2024 12:00:00 AM	UT503PV	UT503PV can be used to measure photovoltaic energized (maximum: 1000V/DC) insulation resistance and conventional insulation resistance (de-energized) and automatically identify AC/DC voltage. It has multiple functions including: photovoltaic insulation resistance measurement without solar panel in power outage/short circuit condition or at night, voltage stepping, Bluetooth transmission, automatic discharge, high voltage warning, remote-controlled test lead operation, and more.
UNI-T AC Leakage Current Clamp	https://www.uni-trend.com	Handheld	3/15/2024 12:00:00 AM	UT251C+	UT251C+ 3000-Count AC Leakage Current Clamp with Bluetooth function is designed for measuring leakage current. It has features such as high reliability, high safety, full-scale overload protection, and unique appearance. As a practical measurement meter for electricians, UT251C+ can be used to measure uA-level AC leakage current, current below 60A, frequency, and harmonics. This Current Clamp is designed with multiple functions including data hold, low pass filter, Bluetooth communication, undervoltage indication, backlight, auto-off, and more.
UNI-T Temperature Humidity Datalogger	https://www.uni-trend.com	Handheld	5/13/2024 12:00:00 AM	A56BT	A56BT Bluetooth Temperature Humidity Datalogger is using high-accuracy digital temperature humidity module as the sensor, and with low-power microprocessor. It features high accuracy, large storage capacity, auto record, time display, LED sound-light alarm, ultra-low temperature record and etc.

Member Company UNI-TREND TECHNOLOGY (CHINA) CO., LTD.

Declaring Member Contact / Listing Contact Person

Name	Rita zhuang
Address	No 6, Gong Ye Bei 1 st Road, Songshan Lake National High-Tech Industrial Development Zone, Dongguan City, Guangdong Province, China
City	Dongguan
State	Guangdong
Country	China
Postal Code	523808

Complete the Project and Submit Product(s) for Qualification

By typing my name or other symbol of my signature into the "Signature" field below, I agree on behalf of UNI-TREND TECHNOLOGY (CHINA) CO., LTD. ("Company") to [Bluetooth Launch](#)

[Studio Terms of Use](#), and I make the following representations and warranties personally and on behalf of Company. The following representations and warranties, together with all project information and the [Bluetooth Launch Studio Terms of Use](#), are the Supplier Declaration of Conformity and Declaration of Compliance described in the [Program Reference Document \(PRD\)](#) and [Declaration Process Document \(DPD\)](#).

- I am authorized by Company to submit all of the information included in this project and all information is complete and accurate.
- Company does not, by its governing documents or other applicable law, require more than one signatory, a stamp or seal, or a witnessed signature to be legally bound.
- I agree on behalf of Company to contract in English and electronically, and adopt the characters and symbols input in the signature field below as my signature, with the same effect as an ink signature.
- The products included in this project are owned and distributed by Company under a Product name that identifies Company as the source of the Product. Company has the right to use and reference all Qualified Designs referenced in the project, and the products and referenced Qualified Designs comply with the version of the Bluetooth Specification identified in the project submission.
- The product(s) included in this project and the corresponding Qualified Designs comply with the [Bluetooth Launch Studio Terms of Use](#).

If any of the foregoing is not correct or you do not agree, you must exit this form without signing.

Signature:

Rita zhuang

BLUETOOTH[®] LAUNCH STUDIO TERMS OF USE

Last Updated: November 15th, 2022.

These Bluetooth Launch Studio Terms of Use (“**Launch Studio Terms**”) are a supplement to the [Bluetooth SIG Website Terms of Use](#) (“**WTOU**”) and together the Launch Studio Terms and WTOU are a legal agreement (collectively the “**Bluetooth Terms**”) between you and Bluetooth SIG, Inc., a Delaware corporation (“**Bluetooth SIG**”) that governs your access to and use of the Bluetooth Launch Studio (the “**Launch Studio Tool**”).

The Launch Studio Tool is a Service (as defined in the WTOU) offered by Bluetooth SIG. Terms used but not defined in these Launch Studio Terms have the meanings ascribed to them in the WTOU. In the event of a conflict between these Launch Studio Terms and the WTOU, these Launch Studio Terms will govern.

PLEASE READ THE BLUETOOTH TERMS CAREFULLY. BY ACCESSING OR USING THE LAUNCH STUDIO TOOL AND/OR CLICKING TO INDICATE THAT YOU AGREE TO THE LAUNCH STUDIO TERMS, YOU REPRESENT THAT YOU ARE AUTHORIZED TO BIND THE ENTITY UNDER WHOSE BLUETOOTH SIG MEMBERSHIP YOU OBTAINED A USER ACCOUNT AND THAT YOU AND THAT MEMBER AGREE TO BE BOUND BY THE BLUETOOTH TERMS. IF YOU ARE NOT AUTHORIZED OR DO NOT AGREE TO THE BLUETOOTH TERMS, DO NOT ACCESS OR USE THE LAUNCH STUDIO TOOL OR CLICK TO INDICATE THAT YOU AGREE TO THESE LAUNCH STUDIO TERMS.

1. MEMBERSHIP ACCOUNT REQUIREMENT.

To access and use the Launch Studio Tool, you must have an Account (as defined in the WTOU) issued under the membership account of a current Bluetooth SIG member and log into the Launch Studio Tool with that Account. You acknowledge and agree that when you access the Launch Studio Tool that you are doing so on behalf of the member your Account is associated with (“**Member**”) and you represent and warrant that you are authorized by

Member to access and use the Launch Studio Tool and provide Submissions (defined below) on Member's behalf.

2. BLUETOOTH QUALIFICATION PROCESS.

The "**Bluetooth Qualification Process**" is the process created by Bluetooth SIG for qualifying Products. The Launch Studio Tool is the Bluetooth SIG tool designed to implement the Bluetooth Qualification Process. A "**Product**" means a product that:

(a) if sold, is sold as a single item (consisting of software, firmware, drivers, applications, hardware, or a combination of some or all of the foregoing);

(b) contains one or more Portions; and

(c) if marketed, is marketed under a name and/or trademark that uniquely identifies Member as the source of the product. A "**Portion**" means hardware, software, or a combination of hardware and software that implements a Bluetooth Specification. If the hardware, software, or combination contains or consists of more than an implementation of the Bluetooth specification, the "Portion" is only the implementation of the Bluetooth Specification. "**Bluetooth Specification**" is defined in the Bylaws of Bluetooth SIG.

3. REPRESENTATIONS AND ACKNOWLEDGEMENTS.

(a) You represent and warrant that you have permission to submit to Bluetooth SIG all information and materials (including design information, product information, test reports, and test results) that you provide through the Launch Studio Tool ("**Submissions**") and that all Submissions are true, complete, and accurate.

(b) You represent and warrant that you and Member will comply with the SIG Member Terms (as defined in the WTOU).

(c) You represent and warrant that all Submissions that you make through the Launch Studio Tool and all Products listed in your Submissions comply with the SIG Member Terms (as defined in the WTOU) and the Bluetooth Specification(s) referenced in your Submission.

(d) You represent and warrant that the products referenced in your Submissions that you submit to the Bluetooth Qualification Process via the Launch Studio Tool will only be Products that, if marketed or distributed, are done so by Member under a name or trademark that uniquely identifies Member as the source of the Product.

(e) You acknowledge and agree that a product is not a Bluetooth Product under the Bluetooth Trademark License Agreement and you and Member will not market or distribute any product that uses any Bluetooth® trademark on it or in connection with any related marketing, promotion, or advertising unless you or Member have been notified by Bluetooth SIG that it has completed the Bluetooth Qualification Process (e.g., via a confirmation screen or email from Bluetooth SIG expressly stating that the Product has completed the Bluetooth Qualification Process).

4. FEES AND PAYMENT TERMS.

(a) Bluetooth SIG may charge you fees in connection with the Bluetooth Qualification Process including within the Launch Studio Tool and Submissions (e.g., declaration fees, etc.). The type and amount of fees may change at any time. You agree that Member will pay all fees required by Bluetooth SIG in accordance with the instructions provided within the Launch Studio Tool. Bluetooth SIG may accept credit card payments or, if offered within the Launch Studio Tool, may permit you to pay fees offline. If you choose to pay offline, you will pay the invoice issued to you by Bluetooth SIG, according to the terms stated in the invoice. If you provide credit card payment information, you agree that Bluetooth SIG or its third party payment processor may charge your credit card immediately. You acknowledge that, until Bluetooth SIG has processed your payment and received the funds: you and Member will not acquire any of the rights or benefits for those fees. All sales are final and all payments are nonrefundable.

(b) If you receive a discount on any fees based on your Member's level of membership and your Member's membership level changes (e.g., the Member moves from an associate to an adopter level), you will no longer be entitled to receive the discount and any fees owed and any outstanding invoices from Bluetooth SIG as of the date of the membership level change will be

increased to reflect the amount owed without the discount. Further, if you prepaid any declaration fees and received a discount and you have not used the declaration fees as of the date of the membership level change, you may not use the declaration fees unless you pay the difference between the then-current standard fee and the discounted fee previously paid.

(c) Declaration Fees. When required by Bluetooth SIG, Member must pay a declaration fee prior to completion of the Bluetooth Qualification Process. To confirm payment of the declaration fee, Bluetooth SIG will issue a unique identification number ("Declaration ID"), which will be associated with your user account. Any declaration fees you pay are paid by you on behalf of Member regardless of the payment method or source of funds and proof of payment is evidenced by the issuance of a Declaration ID. If requested by Member, Bluetooth SIG may reassign, without notice to you, a Declaration ID from your user account to another user account under the Member's membership account. When required by Bluetooth SIG, Member must provide the Declaration ID in the Submission as proof of payment before completing the Bluetooth Qualification Process. All Declaration IDs not used in a Submission as proof of payment expire 12 months from the date of receipt of payment. No declaration fees will be refunded. All Declaration IDs not used in a Submission as proof of payment are nontransferable.

5. CONFIDENTIALITY OF SUBMISSIONS.

You and the Bluetooth SIG agree that Submissions are Confidential Information subject to the Bluetooth SIG Confidentiality Policy even if you do not label the Submission "Confidential." Notwithstanding anything in the Bluetooth SIG Confidentiality Policy and except as described in the following sentence, you agree that Bluetooth SIG will treat your Submissions as confidential, including by not making them available through the searchable database on Bluetooth SIG's web site until the date that you have selected as the "listing date" within the Launch Studio Tool when you click to submit your Submission. Bluetooth SIG further agrees that

(a) if, when you submit a Submission, the "publish date" in your Submission is after the listing date, the following information will be treated as Member Confidential Information and not included in the searchable database on Bluetooth SIG's web site until the "publish date": product name, product number, category, subset ID (if applicable), publish date, and product description and

(b) the test plan and test evidence provided as part of your Submission will continue to be treated as Member Confidential Information for the period of time required under the Bluetooth SIG Confidentiality Policy regardless of any listing date or publish date in the Submission. To the extent that this Section conflicts with the Bluetooth SIG Confidentiality Policy, this Section supersedes the Bluetooth SIG Confidentiality Policy with respect to Bluetooth SIG's obligations of confidentiality of Submissions.

6. RECORD KEEPING AND AUDIT.

You agree to maintain a complete copy of your Submissions as well as all supporting information and documentation related to each Product you submit for qualification through the Launch Studio Tool ("**Records**") in order to document your compliance with the SIG Member Terms and Bluetooth Specifications. You agree that Bluetooth SIG may request copies of Records relating to or pertaining to your Submissions and all Products referenced therein and you will provide copies of Records and permit Bluetooth SIG and its representatives to audit, examine, and make copies of or extracts from all Records (in whatever form they may be kept, whether written, electronic, or other) in order to verify the truth, accuracy, and completeness of your Submissions as well as compliance with the SIG Member Terms and Bluetooth Specifications. Bluetooth SIG will be responsible for the cost of any audit, unless the audit reveals that any Submission is incomplete or inaccurate or that you, Member, any of your Submissions, or any Product fails to comply with the SIG Member Terms or Bluetooth Specifications, in which case Member will reimburse Bluetooth SIG for the costs of the audit within 30 days after receiving Bluetooth SIG's request for reimbursement.

7. ADDITIONAL DISCLAIMERS.

The Launch Studio Tool is not a record-keeping or storage tool. You are responsible for backing up all of Your Content (as defined in the WTOU) submitted to the Launch Studio Tool. In addition to the disclaimers in the WTOU, Bluetooth SIG does not guarantee that Your Content will not be removed, damaged, corrupted, or lost.