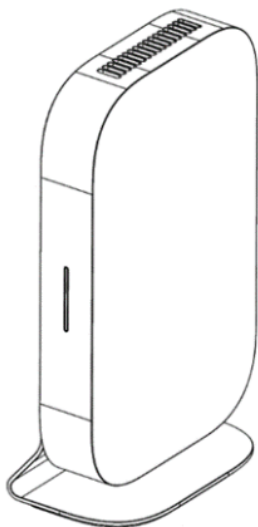




COMPUTE ■ TEACH ■ LEARN

Safety Information & Regulatory Notices



Safety Information/ March 2020

Safety Information - English

Your CTL Meet Compute System is designed and tested to meet the latest standards of safety for information technology equipment. However, to ensure your safety, it is important that you read the following safety instructions.

Setting up your system

- Read and follow all instructions in the documentation before you operate your system.
- Do not use this product near water or a heated source.
- Set up the system on a stable surface.
- Openings on the chassis are for ventilation. Do not block or cover these openings. Make sure you leave plenty of space around the system for ventilation. Never insert objects of any kind into the ventilation openings.
- Use this product in environments with ambient temperatures between 0°C to 35°C.
- If you use an extension cord, make sure that the total ampere rating of the devices plugged into the extension cord does not exceed its ampere rating.

Care during use

When using this CTL Meet Compute System, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury to persons, including the following:

- Do not place the device on an uneven or unstable surface.
- Do not use this device near water.
- Do not spill water or other liquids into or on the device.
- The device may produce some heat during normal operation or charging. If you feel the device is too warm, avoid sustained contact with exposed skin otherwise this might cause discomfort, or eventually a burn.
- Clean only with a soft cloth. If needed, dampen the cloth slightly before cleaning. Never use abrasives or cleaning solutions.
- Always disconnect the device from an electrical outlet and power off before cleaning the device.
- Do not handle the device with wet hands while it is being charged. This may cause an electric shock.
- Refer all servicing to qualified service personnel. Servicing is required when the device has been damaged in any way such as:
 - Power-supply cord or plug is damaged.
 - Liquid has been spilled into the device.
 - The device has been exposed to rain or moisture.
 - The device does not operate normally.
 - The device was dropped or the chassis is damaged.

Warnings

Lithium-Ion Battery Warning

CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

NO DISASSEMBLY

The warranty does not apply to the products that have been disassembled by users



DO NOT throw the CTL Meet Compute System in municipal waste. This product has been designed to enable proper reuse of parts and recycling. This symbol of the crossed out wheeled bin indicates that the product (electrical, electronic equipment, and mercury-containing button cell battery) should not be placed in municipal waste. Check local technical support services for product recycling.

Regulatory Information

Federal Communication Commission (FCC) Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Changes or modification not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

Innovation, Science and Economic Development (ISED) Statement for Canada

This device complies with Innovation, Science and Economic Development Canada (ISED) license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

CAN ICES-3 (A)/NMB-3(A)

Regulatory Information

Radio Frequency Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. This transmitter must not be co-located or operated with any other antenna or transmitter.

ISED Radiation Exposure for Canada

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. This transmitter must not be co-located or operated with any other antenna or transmitter.

Le rayonnement de la classe b respecte ISED fixaient un environnement non contrôles et mise en oeuvre de ce matériel devrait avec échangeur distance minimale entre 20 cm ton corps. Lanceurs ou ne peuvent pas coexister cette antenne ou capteurs ave d'autres.

Operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.

La bande 5 150-5 250 MHz est réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

For the frequency 5600-5650 MHz, no operation is permitted
Pour la fréquence 5600-5650 MHz, aucune opération est autorisée.

Wireless Operation Channel for Different Domains

| | | |
|-------------|-----------------|-------------------|
| N. America | 2.412-2.462 GHz | Ch01 through CH11 |
| Japan | 2.412-2.484 GHz | Ch01 through Ch14 |
| Europe ETSI | 2.412-2.472 GHz | Ch01 through Ch13 |

Regulatory Information

| Function | Frequency | Maximum Output power (EIRP) |
|-----------|---------------|-----------------------------|
| WIFI | 2412-2472 MHz | 15.88 dBm |
| | 5150-5350 MHz | 19.30 dBm |
| | 5470-5725 MHz | 19.50 dBm |
| Bluetooth | 2402-2480 MHz | 5.01 dBm |

EU Compliance Notice

Restrictions and Requirements under Directive 2014/53/EU



The device is restricted to indoor use only when operating in the 5150 to 5350 MHz frequency range in countries:

| | | | | |
|----|----|----|----|----|
| AT | BE | BG | CY | CZ |
| DE | DK | EE | EL | ES |
| FI | FR | HR | HU | IE |
| IT | LT | LU | LV | MT |
| NL | PL | PT | RO | SE |
| SI | SK | UK | CH | IS |
| LI | NO | TR | | |

(English) Manufacturer's Declaration of European Conformity (CE)



CTL Declares that this product is in conformity with all the requirements and essential norms that apply to the EU Council Radio Equipment Directive 2014/53 on the approximate laws of the member state relating to radio equipment.

The full text of the EU Declaration of conformity is available at the following internet address:

[CTL Meet Compute System EU DOC and Manual](#)

<http://ctl.re/Phfje3>

(Français) Déclaration de conformité européenne du fabricant (CE)



CTL déclare que ce produit est conforme à toutes les exigences et normes essentielles qui s'appliquent à l'équipement radio du Conseil de l'UE Directive 2014/53 sur les lois de rapprochement des États membres relatives aux à l'équipement radio.

Le texte complet de la déclaration de conformité UE est disponible à l'adresse suivante: Adresse Internet suivante: [CTL Meet Compute System EU DOC and Manual](#)
<http://ctl.re/Phfje3>

(Español) Declaración del fabricante de conformidad europea (CE)



CTL declara que este producto cumple con todos los requisitos y normas esenciales que se aplican a los equipos de radio del Consejo de la UE. Directiva 2014/53 sobre las leyes aproximadas de los estados miembros relacionadas al equipo de radio.

El texto completo de la Declaración de conformidad de la UE está disponible en la siguiente dirección de Internet: [CTL Meet Compute System EU DOC and Manual](#)
<http://ctl.re/Phfje3>

(Nederlands) Verklaring van de Europese Conformiteit (CE) van de fabrikant



CTL Verklaart dat dit product voldoet aan alle vereisten en essentiële normen die van toepassing zijn op radioapparatuur van de EU-Raad Richtlijn 2014/53 over de onderlinge aanpassing van de wetgeving van de lidstaat naar radioapparatuur.

De volledige tekst van de EU-conformiteitsverklaring is verkrijgbaar bij de volgend internetadres:
[CTL Meet Compute System EU DOC and Manual](#)
<http://ctl.re/Phfje3>

(Deutsche) Herstellererklärung zur europäischen Konformität (CE)



CTL erklärt, dass dieses Produkt allen Anforderungen entspricht und wesentliche Normen, die für die Funkausrüstung des EU-Rates gelten Richtlinie 2014/53 über die ungefährnen Rechtsvorschriften des betreffenden Mitgliedstaats zu Funkgeräten.

Der vollständige Wortlaut der EU-Konformitätserklärung ist unter [www.europarl.europa.eu](http://ctl.re/Phfje3) verfügbar folgende Internetadresse: [CTL Meet Compute System EU DOC and Manual](http://ctl.re/Phfje3)
<http://ctl.re/Phfje3>

(Italiana) Dichiarazione di conformità europea del produttore (CE)



Dichiarazione di conformità europea del produttore (CE) CTL dichiara che questo prodotto è conforme a tutti i requisiti e le norme essenziali che si applicano alle apparecchiature radio del Consiglio dell'UE Direttiva 2014/53 sulle leggi approssimative dello stato membro relative alle apparecchiature radio.

Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo internet:
dirección de Internet: [CTL Meet Compute System EU DOC and Manual](http://ctl.re/Phfje3)
<http://ctl.re/Phfje3>

(Svedesi) Tillverkarens försäkran om europeisk överensstämmelse (CE)



CTL förklarar att denna produkt överensstämmer med alla krav och väsentliga normer som gäller för EU:s radioutrustning Direktiv 2014/53 om medlemsstaternas approximativa lagstiftning om till radioutrustning.

Den fullständiga texten till EU-försäkran om överensstämmelse finns tillgänglig på Följande internetadress:
dirección de Internet: [CTL Meet Compute System EU DOC and Manual](http://ctl.re/Phfje3)
<http://ctl.re/Phfje3>

(Dansk) Fabrikantens erklæring om europæisk overensstemmelse (CE)



CTL erklærer, at dette produkt er i overensstemmelse med alle de krav og væsentlige normer, der gælder for EU's radioudstyrdirektiv 2014/53 om medlemsstaternes tilnærmelse af lovgivningen vedrørende radioudstyr.

Den fulde ordlyd af EU-erklæringen om overensstemmelse findes på følgende internetadresse:
dirección de Internet: [CTL Meet Compute System EU DOC and Manual](#)
<http://ctl.re/Phfje3>

(Norsk) Produsentens erklæring om europeisk overensstemmelse (CE)



CTL dichiara che questo prodotto è conforme a tutti i requisiti e le norme essenziali che si applicano alle apparecchiature radio del Consiglio dell'UE Direttiva 2014/53 sulle leggi approssimative dello stato membro relative alle apparecchiature radio.

Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo internet:
dirección de Internet: [CTL Meet Compute System EU DOC and Manual](#)
<http://ctl.re/Phfje3>

(Suomen) Valmistajan eurooppalainen vaatimustenmukaisuusvakuutus (CE)



CTL ilmoittaa, että tämä tuote on kaikkien EU:n neuvoston radiolaitteita koskevan direktiivin 2014/53 / EY radioaktiivisia laitteita koskevaa lähentävää lainsäädäntöä koskevien vaatimusten ja olennaisten normien mukainen.

EU:n vaatimustenmukaisuusvakuutuksen koko teksti on saatavilla seuraavassa Internet-osoitteessa: [CTL Meet Compute System EU DOC and Manual](#)
<http://ctl.re/Phfje3>

(Ελληνικά) Δήλωση συμμόρφωσης κατασκευαστή (CE)



Δήλωση συμμόρφωσης κατασκευαστή (CE)

CTL Δηλώνει ότι αυτό το προϊόν είναι σύμφωνο με όλες τις απαιτήσεις και βασικούς κανόνες που ισχύουν για την Οδηγία 2014/53 του Συμβουλίου της ΕΕ για το ραδιοεξοπλισμό σχετικά με τις κατά προσέγγιση νομοθεσίες του κράτους μέλους σχετικά με τον ραδιοεξοπλισμό.

Το πλήρες κείμενο της δήλωσης συμμόρφωσης της ΕΕ διατίθεται στην ακόλουθη διεύθυνση διαδικτύου: [CTL Meet Compute System EU DOC and Manual](http://ctl.re/Phfje1)

<http://ctl.re/Phfje1>

(中文) 制造商的欧洲符合性声明 (CE)



CTL 声明该产品符合欧盟理事会无线电设备指令2014/53中有关无线电设备成员国大致法律的所有要求和基本规范。

欧盟符合声明的全文可在以下网址获得：[CTL Chromebox EU DOC and Manual](http://ctl.re/Phfje3)

<http://ctl.re/Phfje3>

(한국) 제조업체의 유럽 적합성 선언 (CE)



CTL이 제품은 무선 장비와 관련된 회원국의 대략적인 법률에 관한 EU위원회 무선 장비 지침 2014/53에 적용되는 모든 요구 사항 및 필수 규범을 준수 함을 선언합니다.

EU 적합성 선언의 전문은 다음 인터넷 주소에서 확인할 수 있습니다.

CTL Meet Compute system EU DOC 및 Manaul

<http://ctl.re/Phfje3>

Environmental Regulatory Notices

ENERGY STAR® compliance



As an ENERGY STAR Partner, CTL has followed the EPA's enhanced product qualification and certification process to ensure that the products marked with the ENERGY STAR logo are ENERGY STAR qualified per the applicable ENERGY STAR guidelines for energy efficiency. The logo on the left appears on all ENERGY STAR-qualified computers.

The ENERGY STAR program for computers was created by the EPA to promote energy efficiency and reduce air pollution through more energy-efficient equipment in homes, offices, and factories. One way that products achieve this goal is by using a power management feature to reduce power consumption when the product is not in use.

All CTL products with the ENERGY STAR logo comply with the ENERGY STAR standard, and the power management feature is enabled by default. The monitor and computer are automatically set to sleep after 10 and 30 minutes of user inactivity. To wake your computer, click the mouse or press any key on the keyboard.

Additional information on the potential energy and financial savings of the power management feature can be found on the EPA ENERGY STAR Power Management website at

<http://www.energystar.gov/powermanagement>. Additional information on the ENERGY STAR program and its environmental benefits are available on the EPA ENERGY STAR website at

<http://www.energystar.gov>.

Environmental Regulatory Notices

Environmental Regulation

REACH

Complying with the REACH(Registration, Evaluation, Authorization, and Restriction of Chemical) regulatory framework, we publish the chemical substances in our products at CTL REACH website,
<http://www.ctl.net/corporateresponsibility/reach>

CTL Recycling and Takeback Service

Take Back Services

CTL's electronics disposition and disposal services include removal/recycling of qualified CTL electronics equipment, including rechargeable batteries and packing. CTL allows customers to optionally keep the hard drives associated with the system that is de-installed. Equipment and packing are cleansed and recycled/disposed of according to EPA standards. Visit <http://ctl.info/electronics-take-back/>

Rechargeable Battery Recycling

CTL offers stand-alone rechargeable no-cost rechargeable battery recycling services for customers in the US and Canada for all CTL products. CTL offers this service through a partnership with Call2Recycle. Call2Recycle has drop off locations within 10 miles of more than 87% of the US population. To find a location near you, visit <https://www.call2recycle.org/locator>

COATING NOTICE

IMPORTANT! To provide electrical insulation and maintain electrical safety, a coating is applied to insulate the device except on the areas where the I/O ports are located.

Regional Notices

Regional notice for Japan

VCCI-A Japan Class A



この装置は、クラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。

VCCI-A

Regional notice for Singapore

Equipment complies with the standards and Specifications published by IMDA for Singapore

Complies with IMDA Standards
DA101094

This CTL product complies with IMDA Standards.

Regional notice for Brazil

Declaração ANATEL

Este produto incorpora o módulo de comunicação sem fio Intel® Dual Band AC 7265 802.11ac com Bluetooth 4.2, modelo 7265NGW que está aprovado pela ANATEL conforme N° de homologação 00258-14-02198.

Regional notice for California



WARNING! This product may contain chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Wash hands after handling.

Cancer and Reproductive Harm -

www.P65Warnings.ca.gov

Regional Notices

Blank page

Regional Notices

Blank page

CTL Contact Information

CTL Corporation

Address: 9700 SW Harvest Court
Building #100
Telephone: 800-642-3087
Fax: 503-526-9135
Web Site: <http://www.ctl.net>

Telephone Support: Phone: 800.645.8670
Email: support@ctl.net
Web Site: <http://support.ctl.net>

CTL Europe / Spain Headquarters:

Address: Pontevedra nº8, Piso 1, Oficina 6
36202 Vigo, Pontevedra, Espania

Teléfono: 986 11 74 73
Email: atencionalcliente@ctl.net
Web Site: <http://es.ctl.net>

Manufacturer: CTL/Quanta Computer
Address: No. 211, Wenhua 2nd Rd.,
Guishan Dist., Taoyuan City 333, Taiwan
Tel : +886-3-327-2345
Fax : +886-3-327-8855

Authorized representative in Europe

CTL Spain S.L

Pontevedra nº8, Piso 1, Oficina 6
36202 Vigo, Pontevedra, Espania