



Compliance information

- PCI cards TE132 & TE134 -
(E1/T1port)

December 2022

445 Jan Davis Drive NW | Huntsville, Alabama 35806 - USA | phone: +1 256-428-6000 | fax: +1 256-864-0464

www.digium.com | www.asterisk.org



Regulatory – Compliance and Agency Approval

The Digium PCI Express cards **TE132** and **TE134** comply with or have obtained Regulatory Agency approval at least against the following standards:

- **EMC – Emission** FCC Part 15 – 2015
 (Class B) ICES-003 issue 5
 EN 55032:2015 + A11
- **EMC – Immunity** EN 55035:2017 + A11
- **Safety** IEC 62368-1:2014
 UL60950-1- 2014-10-14 – 2nd Edition
 CSA C22.2 No. 60950-1-07 – 2nd Edition 2014-10
 EN 62368-1:2014
 AS/NZS 62368.1:2018
- **Telecom - Digital** TBR 4
 TBR12, TBR13
 FCC Part 68 + TIA-968-B + TIA-968-B-1
 IC CS-03 Issue 9 - Part 2 and Part 6
 AS/ACIF S016:2001
 AS/ACIF S038:2001

Compliance and Regulatory Statements

1. EN55032 and CISPR32 – Class B statement

This is a Class B product.

2. FCC Part 15 Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to connect the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

3. FCC Part 68 Statement

This equipment complies with Part 68 of the FCC rules and the requirement adopted by ACTA of the United States.

On the product nameplate of this equipment (located on the rear of the chassis) is a label that contains, among other information, a product identifier in the format US: AAAEQ##TXXXX.

If requested, this number must be provided to the telephone company.

Connection to the Telephone Line

This equipment cannot be used on the public coin phone service provided by the telephone company. Connection to party line service is subject to state tariffs.

Your telephone company may discontinue your service if your equipment causes harm to the telephone network. They will notify you in advance of disconnection, if possible. During notification, you will be informed of your right to file a complaint to the FCC.

Occasionally, your telephone company may make changes in its facilities, equipment, operation, or procedures that could affect the operation of your equipment. If so, you will be given advance notice of the change to give you an opportunity to maintain uninterrupted service.

The registration number of the system must be provided so that the telephone company can ascertain intended modes of operation and verification of registration ports.

If a need arises in the future, the telephone company will call the user and request the following information for any equipment being connected to the Public Switched Telephone Network:

- *Manufacturer:* Digium Inc.
- *Model Number:* Refer to the nameplate on the chassis
- *Ringer Equivalence Number (REN):* Not applicable
- *Facility Interface Code (FIC):* 04DU9-BN, 04DU9-DN, 04DU9-1KN, 04DU9-1SN

- *Service Order Code (SOC): 6.0Y*
- *Universal Service Order Code (USOC): RJ48C*

Problems, Repair and Warranty

Should you experience trouble with this telephone equipment or for repair or warranty information, please contact Digium, Inc. at +1 (256) 428-6000. If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect this equipment from the line network until the problem has been corrected.

4. IESD Statement

This equipment does not exceed Class B limits for radio noise emissions for digital apparatus, set out in Radio Interference Regulation of the IESD. Operation in a residential area may cause unacceptable interference to radio and TV reception requiring the owner or operator to take whatever steps necessary to correct the interference.

This product meets the applicable IESD technical specifications.

The IESD label identifies certified equipment. The certification means that the equipment meets certain telecommunications network protective, operations, and safety requirements as prescribed in the appropriate Terminal Equipment Technical Requirements document(s). The IESD does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by a Digium authorized maintenance facility. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.



Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

5. Notice d'ISDE

Cet équipement ne dépasse pas les limites de Classe B d'émission de bruits radioélectriques pour les appareils numériques, telles que prescrites par le Règlement sur le brouillage radioélectrique établi par l'ISDE. L'exploitation faite en milieu résidentiel peut entraîner le brouillage des réceptions de radio et de télévision, ce qui obligera le propriétaire ou l'opérateur à prendre les dispositions nécessaires pour en éliminer les causes.

Le présent matériel est conforme aux spécifications techniques applicables d'ISDE.

L'étiquette d'ISDE identifie le matériel homologué. Cette étiquette certifie que le matériel est conforme aux normes de protection, d'exploitation et de sécurité des réseaux de télécommunications, comme le prescrivent les documents concernant les exigences techniques relatives au matériel terminal. Le Ministère n'assure toutefois pas que le matériel fonctionnera à la satisfaction de l'utilisateur.

Avant d'installer ce matériel, l'utilisateur doit s'assurer qu'il est permis de le raccorder aux installations de l'entreprise locale de télécommunication. Le matériel doit également être installé en suivant une méthode

acceptée de raccordement. L'abonné ne doit pas oublier qu'il est possible que la conformité aux conditions énoncées ci-dessus n'empêche pas la dégradation du service dans certaines situations.

Les réparations de matériel homologué doivent être coordonnées par un représentant désigné par Digium. L'entreprise de télécommunications peut demander à l'utilisateur de débrancher un appareil à la suite de réparations ou de modifications effectuées par l'utilisateur ou à cause d'un mauvais fonctionnement.

Pour sa propre protection, l'utilisateur doit s'assurer que tous les fils de mise à la terre de la source d'énergie électrique, des lignes téléphoniques et des canalisations d'eau métalliques, s'il y en a, sont raccordés ensemble. Cette précaution est particulièrement importante dans les régions rurales.



L'utilisateur ne doit pas tenter de faire les raccordements lui-même, mais doit avoir recours à un service d'inspection d'installations électriques ou d'un électricien.

6. EU Directives: EMC, Safety and RoHS Recast

- DIGIUM vakuuttaa täten että TE132/TE134 tyyppinen laite on direktiivin 2014/30, 2014/35, 2011/65, 2015/863 oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.
- Hierbij verklaart DIGIUM dat het toestel TE132/TE134 in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 2014/30, 2014/35, 2011/65, 2015/863.
- Par la présente DIGIUM déclare que les TE132/TE134 sont conformes aux exigences essentielles et aux autres dispositions pertinentes des Directives 2014/30, 2014/35, 2011/65, 2015/863.
- Härmed intygar DIGIUM att denna TE132/TE134 står i överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 2014/30, 2014/35, 2011/65, 2015/863.
- Undertegnede DIGIUM erklærer herved, at følgende udstyr TE132/TE134 overholder de væsentlige krav og øvrige relevante krav i direktiv 2014/30, 2014/35, 2011/65, 2015/863.
- Hiermit erklärt DIGIUM, dass sich dieses TE132/TE134 in Übereinstimmung mit den grundlegenden Anforderungen und den anderen relevanten Vorschriften der Richtlinie 2014/30, 2014/35, 2011/65, 2015/863 befindet (BMWi).
- ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ DIGIUM ΔΗΛΩΝΕΙ ΟΤΙ ΤΕ132/ΤΕ134 ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 2014/30, 2014/35, 2011/65, 2015/863.
- Con la presente DIGIUM dichiara che questo TE132/TE134 è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 2014/30, 2014/35, 2011/65, 2015/863.
- Por medio de la presente DIGIUM declara que el TE132/TE134 cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 2014/30, 2014/35, 2011/65, 2015/863.
- DIGIUM declara que este TE132/TE134 está conforme com os requisitos essenciais e outras disposições da Directiva 2014/30, 2014/35, 2011/65, 2015/863.
- Hawnhekk, DIGIUM, jiddikjara li dan TE132/TE134 jikkonforma mal-ħtiġijiet essenziali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 2014/30, 2014/35, 2011/65, 2015/863.
- Käesolevaga kinnitab DIGIUM seadme TE132/TE134 vastavust direktiivi 2014/30, 2014/35, 2011/65, 2015/863 põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
- Alulírott, DIGIUM nyilatkozom, hogy a TE132/TE134 megfelel a vonatkozó alapvető követelményeknek és az 2014/30, 2014/35, 2011/65, 2015/863 irányelv egyéb előírásainak.
- DIGIUM týmto vyhlasuje, že TE132/TE134 spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 2014/30, 2014/35, 2011/65, 2015/863.
- DIGIUM tímto prohlašuje, že tento TE132/TE134 je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 2014/30, 2014/35, 2011/65, 2015/863.



DECLARATION OF CONFORMITY

We, Digium, declare under our sole responsibility that the PCI cards:

**TE132
TE134**

to which this declaration relates, are in conformity with the following European Directives:

2014/30	(EMC)
2014/35	(Safety)
2011/65	(RoHS Recast)
2015/863	(amending RoHS Recast)

Product compliance has been demonstrated against the following standards:

EN 55032	2015 + A11
EN 55035	2017 + A11
EN 62368-1	2014 + A11
EN 63000	2018

The technical file is kept at:
Digium Inc.
445 Jan Davis Drive NW
Huntsville, Alabama 35806
USA

Huntsville, 2 December 2022

Jean Galarneau
Senior Director of Engineering

445 Jan Davis Drive NW | Huntsville, Alabama 35806 - USA | phone: +1 256-428-6000 | fax: +1 256-864-0464
www.digium.com | www.asterisk.org



- Šiuo DIGIUM deklaruoją, kad šis TE132/TE134 atitinka esminius reikalavimus ir kitas 2014/30, 2014/35, 2011/65, 2015/863 Direktyvos nuostatas.
- Ar šo DIGIUM deklarė, ka TE132/TE134 atbilst Direktīvas 2014/30, 2014/35, 2011/65, 2015/863 būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
- DIGIUM izjavlja, da je ta TE132/TE134 skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 2014/30, 2014/35, 2011/65, 2015/863.

- Hér með lýsir DIGIUM yfir því að TE132/TE134 er í samræmi við grunnkröfur og aðrar kröfur, sem gerðar eru í tilskipun 2014/30, 2014/35, 2011/65, 2015/863.
- Niniejszym DIGIUM oświadcza, że TE132/TE134 jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 2014/30, 2014/35, 2011/65, 2015/863.
- DIGIUM erklærer herved at utstyret TE132/TE134 er i samsvar med de grunnleggende krav og øvrige relevante krav i direktiv 2014/30, 2014/35, 2011/65, 2015/863.
- Noi DIGIUM declarăm că aparatul TE132/TE134 este în conformitate cu cerințele esențiale și cu alte prevederi relevante ale Hotărârii Guvernului nr. 88/2003 și Directivei 2014/30, 2014/35, 2011/65, 2015/863.
- DIGIUM декларирам на своя отговорност, че далекосъобщително устройство TE132/TE134 съответства на съществените изисквания по 2014/30, 2014/35, 2011/65, 2015/863.

Intent of Use and Network Compatibility

This telecom equipment is intended to be connected to the following telecom services:

- ISDN Primary rate access at 2048 kbps in all the countries listed below,
- G.703 Leased circuits at 2048 kbps structured and unstructured, using 120 Ohm interface, in all the countries listed below,

List of countries: Austria, Belgium, Bulgaria, Croatia, Czech Republic, Cyprus, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Republic of Ireland, Italy, Latvia, Lithuania, Luxemburg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, UK

7. UK Regulations: EMC, Safety and RoHS



UKCA DECLARATION OF CONFORMITY

We, Digium, declare under our sole responsibility that the PCI cards:

**TE132
TE134**

to which this declaration relates, are in conformity with the following UK Regulations:

2016 N°1091 - Electromagnetic Compatibility – as amended in 2019, 2020
2016 N°1101 - Electric Equipment (Safety) – as amended in 2019, 2020
2012 N°3032 - RoHS – as amended in 2019, 2020

Product compliance has been demonstrated against the following standards:

BS EN 55032	2015 + A11
BS EN 55035	2017 + A11
BS EN 62368-1	2014 + A11
BS EN 63000	2018

The technical file is kept at:

*Digium Inc.
445 Jan Davis Drive NW
Huntsville, Alabama 35806
USA*

Huntsville, 2 December 2022

A handwritten signature in black ink that reads "Jean Galarneau".

Jean Galarneau
Senior Director of Engineering

445 Jan Davis Drive NW | Huntsville, Alabama 35806 - USA | phone: +1 256-428-6000 | fax: +1 256-864-0464
www.digium.com | www.asterisk.org



Sangoma UK
Cheney House
Oaklands Business Park
Wokingham
Berkshire RG41 2FD
Tel: +44 1344 269220

Environmental Information

Waste Electrical and Electronic Equipment – WEEE



The WEEE (Waste Electrical and Electronic Equipment) legislation aims to raise the level of recycling of electrical and electronic equipment and to encourage designers to create products with recycling in mind.

The Digium equipment that you bought has required the extraction and use of natural resources for its production. It may contain hazardous substances that could impact health and the environment.

In order to avoid the dissemination of those substances in our environment and to diminish the pressure on the natural resources, we encourage you to use the appropriate take-back systems. Those systems will reuse or recycle most of the materials of your end-of-life equipment in a sound way.

The crossed-out wheeled bin symbol invites you not to dispose of WEEE as unsorted municipal waste and to collect such WEEE separately.



Safety warnings and Precautions

- To install in a PC or to remove from a PC, this PC must be shut down and the telecommunication line shall be removed before opening this PC.
Use in a well-ventilated PC.
- Zum Installieren in einem PC oder zum Entfernen von einem PC muss dieser PC heruntergefahren und die Telekommunikationsleitung entfernt werden, bevor dieser PC geöffnet wird.
Verwenden Sie in einem gut belüfteten PC.
- Pour installer sur un PC ou le retirer d'un PC, ce PC doit être éteint et la ligne de télécommunication doit être retirée avant d'ouvrir ce PC.
Utiliser dans un PC bien ventilé.
- Para instalar en una PC o para quitar de una PC, esta PC debe apagarse y la línea de telecomunicaciones se debe quitar antes de abrir esta PC.
Utilizere en una PC ben ventilato
- Per l'installazione in un PC o per la rimozione da un PC, questo PC deve essere spento e la linea di telecomunicazione deve essere rimossa prima di aprire questo PC.
Utilizzare in un PC ben ventilato.
- За да инсталирате в компютър или да го премахнете от компютър, този компютър трябва да бъде изключен и телекомуникационната линия да бъде премахната преди отваряне на този компютър..
Използвайте в добре вентилиран компютър..
- PC-sse installimiseks või arvutist eemaldamiseks tuleb see arvuti enne arvuti avamist välja lülitada ja telekommunikatsiooniliin eemaldada.
Kasutage hästi ventileeritavas arvutis.
- Για να εγκαταστήσετε σε υπολογιστή ή να αφαιρέσετε από υπολογιστή, ο υπολογιστής αυτός πρέπει να τερματιστεί και η γραμμή τηλεπικοινωνιών να αφαιρεθεί πριν ανοίξετε αυτόν τον υπολογιστή.
Χρησιμοποιείτε σε καλά αεριζόμενο υπολογιστή.
- Lai instalētu personālajā datorā vai noņemtu no datora, pirms datora atvēršanas šis dators ir jāizslēdz un jānoņem telekomunikāciju līnija. Izmantojiet labi vēdināmā datorā.
Izmantojiet labi vēdināmā datorā.

- Norédami įdiegti į asmeninį kompiuterį arba pašalinti iš jo, prieš atidarant šį kompiuterį, jį reikia išjungti ir pašalinti telekomunikacijų liniją.
Naudokite gerai vėdinamuose kompiuteriuose.
- A számítógépbe történő telepítéshez vagy a PC-ből történő eltávolításhoz a számítógépet le kell állítani, és a telekommunikációs vezetéket el kell távolítani a számítógép megnyitása előtt.
Használjon jó szellőző számítógépen.
- Om op een pc te installeren of van een pc te verwijderen, moet deze pc worden afgesloten en moet de telecommunicatielijn worden verwijderd voordat deze pc wordt geopend.
Gebruik in een goed geventileerde PC.
- For å installere på en PC eller fjerne fra en PC, må denne PCen stenges av og telekommunikasjonslinjen skal fjernes før du åpner denne PCen.
Brukes på en godt ventilert PC.
- Aby zainstalować na komputerze lub usunąć z komputera, komputer musi zostać wyłączony, a linia telekomunikacyjna musi zostać odłączona przed otwarciem tego komputera.
Używaj w dobrze wentylowanym komputerze.
- Para instalar em um PC ou remover de um PC, este PC deve ser desligado e a linha de telecomunicações deve ser removida antes de abrir o PC.
Use em um PC bem ventilado.
- Pentru a instala într-un PC sau pentru a elimina de pe un computer, acest computer trebuie să fie închis, iar linia de telecomunicații să fie scoasă înainte de deschiderea acestui computer.
Utilizați într-un PC bine ventilat
- Če želite namestiti v računalnik ali ga odstraniti iz računalnika, ga je treba pred odprtjem računalnika izklopiti in telekomunikacijsko linijo odstraniti.
Uporaba v dobro prezračenem računalniku.
- Ak chcete nainštalovať do počítača alebo odstrániť z počítača, musí byť tento počítač vypnutý a telekomunikačná linka musí byť pred otvorením tohto počítača odstránená.
Používajte v dobre vetranom počítači.
- Asentaaksi tietokoneeseen tai poistaaksi tietokoneesta, tämä tietokone on sammutettava ja puheelinlinja poistettava ennen tietokoneen avaamista.
Käytä hyvin ilmastooidussa tietokoneessa.
- För att installera på en PC eller ta bort från en PC måste denna PC stängas av och telekommunikationslinjen ska tas bort innan du öppnar denna PC.
Använd i en väl ventilerad dator.
- Til að setja upp í tölvu eða fjarlægja úr tölvu verður að loka þessari tölvu og fjarlægja fjarskiptalínuna áður en þessi PC er opnuð.
Notið í vel loftræstri tölvu.
- Biex tinstalla f'PK jew biex tneħħi minn PC, dan il-PC għandu jintefu u l-linja tat-telekomunikazzjoni għandha titneħħha qabel ma tinfetaħ dan il-PC.
Uža ġo PC ventilat tajjeb.
- For at installere på en pc eller fjerne fra en pc skal denne pc være lukket, og telekommunikationslinien skal fjernes, før denne pc åbnes.
Brug i en godt ventilert PC.
- Da biste je instalirali u računalo ili uklonili s računala, ovo računalo mora biti isključeno i telekomunikacijska linija mora biti uklonjena prije otvaranja računala.
Koristite na dobro prozračenom računalu.

Making changes or modifications



Any changes and modifications not expressly approved by Digium will void any compliance and regulatory approval, and will void the user's authority to operate the equipment.