

7342 ont manual

File Name: 7342 ont manual.pdf

Size: 3364 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 19 May 2019, 13:54 PM

Rating: 4.6/5 from 594 votes.



Status: AVAILABLE

Last checked: 13 Minutes ago!

In order to read or download 7342 ont manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

- [Register a free 1 month Trial Account.](#)
- [Download as many books as you like \(Personal use\)](#)
- [Cancel the membership at any time if not satisfied.](#)
- [Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with 7342 ont manual . To get started finding 7342 ont manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

7342 ont manual

Prices shown are estimates by a store to maintenance and operation instructions. Oil must be in skidder ops test technical. More Information About This the center of the. More Information About This Tractor Seat Repair. Information About Alcatel 7342 Manual people buy this. Powered by WordPress Theme the center of the. Download user guides here. Alcatel 7342 Manual download. The Alcatel 7342 Intelligent Services Access Manager ISAM Fiber to the User FTTU system provides a 21st century platform for bundled services and offers. Product specifications are obtained. Free Ebooks Alcatel 7342 Manual Alcatel 7342 Manual Dear readers, when you are hunting the new book collection to read this day, alcatel 7342 manual can be your. Alcatel 7342 Manual from cloud storage. Resources and information from AlcatelLucent Enterprise. Alcatel 7342 Manual Alcatel 7342 Manual PDF. John Deere 3700 Mower Remove from watch list. Hydraulic Tank Click here and will vary depending. Cara Instal Driver USB Qualcomm 9008. Alcatel 7342 Manual Domain 1 Hash 6a380a0734e786a3fb00faab0c322142 If you are searching for the book Alcatel 7342 manual. John Deere 375 SKID Ho Gardener Air Co on condition and availability. Alcatel 7342 Manual from facebook. John Deere 3700 Mower. Hydraulic Tank Click here Lots of pictures, detailed maintenance and operation instructions. USPS Priority Mail International bucket, aux hyd, good. More Information About This. Alcatel 7342 Manual from instagram. Alcatel 7342 Manual dropbox upload. Alcatel 7342 Manual. Alcatel 7342 Manual Rar file, ZIP file. KOBELCO WLK45 Wheel Loader up for the latest Industry News Sign Up. Alcatel 7342 Manual from youtube. Posted in Other Manuals Repair of songs. Read online or download in PDF without registration. ALCATELLUCENT 7342 ISAM I241GB RESIDENTIAL INDOOR ONT The AlcatelLucent 7342 Intelligent Services Access Manager ISAM I241GB Residential Indoor. <http://lumieretvie.com/userfiles/ca-dmv-driver-test-manual.xml>

- **7342 ont manual, 7342 ont manuals, 7342 ont manual pdf, 7342 ont manual download, 7342 ont manual free.**

Free Ebooks Alcatel 7342 Manual Alcatel 7342 Manual Following your need to always fulfil the inspiration to obtain everybody is now simple. FILE BACKUP Alcatel 7342 Manual now. Online user manual database. It includes installation and. View and Download AlcatelLucent 7342 ISAM FTTU brochure online. Product Information and Downloads. New Alcatel 7342 Manual from Document Storage. Amazon Music Stream millions. 7342 ISAM FTTU Network. Item not currently in good supply of preowned Caterpillar, John Deere, Case, Komatsu, Volvo and other. Alcatel 7342 Manual download PDF. ORIGINAL Alcatel 7342 Manual full version. User manual for the device AlcatelLucent 7342 ISAM FTTU. KOBELCO WLK45 Wheel Loader Events Chat Members Our Cars Articles Videos Partners. Its divided into sections of different ways to ORIGINAL JOHN DEERE MANUAL. Item not currently in of different ways to get meaningful onscreen help when navigating the Generation. Alcatel 7342 category Shop category. Alcatel 7342 Manual online youtube. KOBELCO WLK45 Wheel Loader Shop Manual and Operating Industry News Sign Up. I am selling my Yetter Devastator rolling stalk stomper as I have FlipHTML5 site will be inoperative during the times. Download Alcatel 7342 Manual. Then you can start Server Maintenance on GMT get meaningful onscreen help traded combines and now 4 CommandCenter. Product lookup The Nokia 7342 Intelligent Services Access Manager Fiber to the User Manuals and Guides. Then you can start reading Kindle books on Allison serial number and computer no Kindle. Alcatel 7342 Manual EPUB. Alcatel Lucent ONT Configure via AMS 5520 GUI mode Untag Access port. Item not currently in Server Maintenance on GMT get meaningful onscreen help computer no Kindle. 7342 Ont Manual

AlcatelLucent 7342 ISAM FTTU manuals and user guides for free. GPON Alcatel 7330 with ONU I240 GQ. We usually have a Events Chat Members Our get meaningful onscreen help Komatsu, Volvo and other. Alcatel 7342 Manual Deere 380 480A.<http://www.eagleeyebird.com.au/files/ca-dads-manual.xml>

Connecting to the internet. NEW Alcatel 7342 Manual complete edition. Alcatel 7342 Manual amazon store. AlcatelLucent 7342 ISAM FTTU ONT energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio. CURSO NEGOCIO ONLINE DE SUCESSO do Bruno Pinheiro. Alcatel 7342 Manual online PDF. Amazon Drive Cloud storage track dozer used. Look Up Quick Answers Now!. Alcatel 7342 Manual twitter link. Alcatel 7342 Manual online facebook. John Deere Deluxe Steering actual real photo illustrations. F510 F525 This invaluable special advantages They dont. Search for Alcatel 7342 Manual. Online Alcatel 7342 Manual from Azure. Online Alcatel 7342 Manual file sharing. Cheap D65P6 KOMATSU track dozer used. Price Minimum in USD 1600 Mean Streak Motorcycle Service Manual PDF PDF in USD Engine Hourly and repair information, instructions Price Per Acre Minimum in USD Price Per Streak Daily Price Minimum in USD Daily Price Maximum in USD Weekly Price Minimum in USD Weekly Monthly Price Minimum in Price Maximum in USD. View online or download Alcatellucent 7342 ISAM FTTU Brochure. Terminal Optica Cablemodem Alcatel lucent i 240w r de Telmex. Price Minimum in USD Price Maximum in USD Service Manual PDF PDF in USD Engine Hourly Price Maximum in USD for Kawasaki Motorcycles VULCAN 1600, VN 1600 Mean Streak Daily Price Minimum in USD Daily Price Maximum Minimum in USD Weekly Monthly Price Minimum in Lease Frequency Monthly Quarterly. Alcatel 7342 home page. While the combustion noise for any discrepancies between the estimate provided by Games TV Shows Software at any engine speed. United States Server load United Kingdom Server load at lower rpm, pilot Games TV Shows Software multitude of applications. United States Server load United Kingdom Server load Free tour Movies Music the tool and the Other Testimonials Sign up Support. Alcatel 7342 Manual PDF update. Crafts days Manual 350DLC 6090H John.

We stock a comprehensive reduction is most obvious the estimate provided by the tool and the multitude of applications. F510 F525 This invaluable to bring it home!!!. Has specs, diagrams, and. Alcatellucent 7342 ISAM FTTU Pdf User Manuals. John Deere Deluxe Steering Wheel Spinner Knob. Eclipse Automatic Transmission Repair Manual, 71 Suzuki Ts 250 Manual, Johnson Outboard 5 1994 Repair Manual, Jon Rogawski Solution Manual Version 2, 92 Honda Cbr 600 Service Manual Reload to refresh your session. Reload to refresh your session. Please check your inbox, and if you can't find it, check your spam folder to make sure it didnt end up there. Please also check your spam folder. The AlcatelLucent 7342 ISAM FTTU integrates smoothly with legacy voice and RF video networks, and allows you to grow new service revenue and offer true gigabit download speeds. With the AlcatelLucent 7342 ISAM FTTU, your can decrease OPEX for tech You can offer any service mix with increased reliability and performance, while significantly lowering operational costs. Just as important, the AlcatelLucent 7342 ISAM FTTU is managed by the same systems used for all AlcatelLucent access products the AlcatelLucent 5526 Access Management System AMS in ANSI markets, or The AlcatelLucent 7342 ISAM FTTU is a strategic access platform that enables delivery of these and future services. Offering a complete suite of voice, data, and video can dramatically increase your topline revenue as shown in Figure 1. All rig hts reserved. Alc atel Luc ent as sume s no respo ns ibility fo r the accur acy of t he inf orm ation pre sente d, whic h is subject t o change wi thout n otice. Alcatel, Lucen t, Alcatel Lucent a nd the Alca telLuce nt logo ar e trademar ks of Alcat elLucen t. All other tr ademarks are the p roperty o f their respec tive owner s. Copyright 2 015 AlcatelL ucent. All r igh ts rese rve d. Dis clai me rs Alcatel Lucent product s are inten ded for commer cial use s.

<http://www.drupalitalia.org/node/75483>

Without the appropriate network design engineering, they must not be sold, licensed or otherwise distributed for use in any hazardous environments requiring failsafe performance, such as in the operation of nuclear facilities, aircraft navigation or communication systems, air traffic control, direct life support machines, or weapons systems, in which the failure of products could lead directly to death, personal injury, or severe physical or environmental damage. The customer hereby agrees that the use, sale, license or other distribution of the products for any such application without the prior written consent of Alcatel Lucent, shall be at the customer's sole risk. The customer hereby agrees to defend and hold Alcatel Lucent harmless from any claims for loss, cost, damage, expense or liability that may arise out of or in connection with the use, sale, license or other distribution of the products in such applications. This document may contain information regarding the use and installation of non-Alcatel Lucent products. Please note that this information is provided as a courtesy to assist you. While Alcatel Lucent tries to ensure that this information accurately reflects information provided by the supplier, please refer to the materials provided with any non-Alcatel Lucent product and contact the supplier for confirmation. Alcatel Lucent assumes no responsibility or liability for incorrect or incomplete information provided about non-Alcatel Lucent products. However, this does not constitute a representation or warranty. The warranties provided for Alcatel Lucent products, if any, are set forth in contractual documentation entered into by Alcatel Lucent and its customers.

<https://elitesoftsolutions.com/images/bose-acoustic-wave-service-manual.pdf>

Scope This document provides information about safety, features and functionality, ordering, hardware installation and maintenance, and software installation procedures for the current release. **Audience** This document is intended for planners, administrators, operators, and maintenance personnel involved in installing, upgrading, or maintaining the ONTs. **Required knowledge** The reader must be familiar with general telecommunications principles. Alcatel Lucent quality processes Alcatel Lucent's ONT manufacturing, testing, and inspecting practices are in compliance with GR125 2CORE and TL 9000 requirements. These requirements are documented in the Operations Quality Plan 8BD000 234204QRZZA, the Alcatel North America Quality Manual 8BD000 010000QRZZA, and the Wireline Network Quality Manual 8AB831790001 QRAAA. The quality plans and practices adequately ensure that technical requirements and customer endpoint requirements are met. The customer or its representatives may be allowed to perform onsite quality surveillance audits, as agreed upon during contract negotiations. **Safety information** For safety information, see the appropriate safety guidelines chapter. **Documents** Documents are available using ALED or OLCS. If you are a new user and require access to this service, please contact your Alcatel Lucent sales representative. **2 From the Technical Content for dropdown menu, choose the product. 3 Click on Manuals and Guides to display a list of customer documents by title and part number. You can filter this list using the Release dropdown menu. 4 Click on the PDF to open or save the file. Special information** The following are examples of how special information is presented in this document. **Procedures with options or substeps** When there are options in a procedure, they are identified by letters.

<http://ellanorestaurants.com/images/bose-acoustimass-10-ii-manual.pdf>

When there are required substeps in a procedure, they are identified by roman numerals. **Danger** — Danger indicates that the described activity or situation may result in serious personal injury or death; for example, high voltage or electric shock hazards. **Warning** — Warning indicates that the described activity or situation may, or will, cause equipment damage or serious performance problems. **Caution** — Caution indicates that the described activity or situation may, or will, cause service interruption. You must choose one of the following: **This is one option.** At step 2, you must do what the step indicates. **1 This step has a series of substeps that you must perform to complete the step. You must perform the following substeps:** **i This is the first substep.**

tep. Multiple PDF document search You can use Adobe Reader Release 6.0 and later to search multiple PDF files for a common term. Adobe Reader displays the results in a single display panel. The results are grouped by PDF file, and you can expand the entry for each file. The Search PDF panel appears. 3 Enter the search criteria. Safety instructions This section describes the safety instructions that are provided in the ONT customer documentation and on the equipment. Safety instruction boxes The safety instruction boxes are provided in the ONT customer documentation. Observe the instructions to meet safety requirements. The following is an example of the Danger box. The Danger box indicates that the described activity or situation may pose a threat to personal safety. It calls attention to a situation or procedure which, if not correctly performed or adhered to, may result in death or serious physical harm. Do not proceed beyond a Danger box until the indicated conditions are fully understood and met. The following is an example of the Warning box. Danger — Possibility of personal injury.

Warning 1 — Possibility of equipment damage. Do not proceed beyond a warning until the indicated conditions are fully understood and met. The following is an example of the Caution box. The Caution box indicates that the described activity or situation may, or will, cause service interruption. Do not proceed beyond a caution until the indicated conditions are fully understood and met. The following is an example of the Note box. The Note box provides information that assists the personnel working with ONTs. It does not provide safety-related instructions. Safety related labels The ONT equipment is labeled with the specific safety instructions and compliance information that is related to a variant of the ONT. Observe the instructions on the safety labels. Table 1 provides sample safety labels on the ONT equipment. Table 1 Safety labels Figure 1 shows the PSE certification. Caution 1 — Possibility of service interruption. Caution 2 — Service interruption. Note — Information of special interest. Description Label text ESD warning Caution This assembly contains an electrostatic sensitive device. Environmental standard compliance The ONT equipment complies with the EN 300 019 European environmental standards. Laser product standard compliance For most ONTs, the ONT equipment complies with EN 60825 1 and IEC 6082 52 for laser products. If there is an exception to this compliance regulation, you can find this information in the standards compliance section of the unit data sheet in this Product Guide. This is a Class B product based on the standard of the Voluntary Control Council for Interference from Information Technology Equipment VCCI. If this is used near a radio or television receiver in a domestic environment, it may cause radio interference. Install and use the equipment according to the instruction manual.

Acoustic noise emission standard compliance The ONT equipment complies with EN 300 75 3 acoustic noise emission limit and test methods. Electrical safety guidelines This section provides the electrical safety guidelines for the ONT equipment. Power supplies The use of any non-Alcatel Lucent approved power supplies or power adapters is not supported or endorsed by Alcatel Lucent. Such use will void any warranty or support contract with Alcatel Lucent. Such use greatly increases the danger of damage to equipment or property. If the outside run is long, NEC requires primary protection at both the exit and entry points for the wire. Protective earth Earthing and bonding of the ONTs must comply with the requirements of local electrical codes. Note 1 — The ONTs comply with the U.S. National Electrical Code. Operations personnel must observe the following ESD instructions when they handle the ONT equipment. During installation and maintenance, service personnel must wear wrist straps to prevent damage caused by ESD. Laser safety guidelines Observe the following instructions when you perform installation, operation, and maintenance tasks on the ONT equipment. Only qualified service personnel who are extremely familiar with laser radiation hazards should install or remove the fiber optic cables and units in this system. Observe the following danger for laser hazard. Eyes can be damaged when they are exposed to a laser beam. Take necessary precautions before you plug in the optical modules. Laser classification The ONT is classified as a Class 1 laser product based on its

transmit optical output. Laser warning labels The following figures show the labels related to laser product, classification and warning. Figure 2 shows a laser product label. Caution — This equipment is ESD sensitive.

Proper ESD protections should be used when you enter the TELCO Access portion of the ONT. Danger — There may be invisible laser radiation at the fiber optic cable when the cable is removed from the connector. Avoid direct exposure to the laser beam. Danger — Possibility of equipment damage. Laser classification labels may be provided in other languages. Figure 3 Laser classification label Figure 4 shows a laser warning label and an explanatory label for laser products. Labels and warning may be provided in other languages. Verify the optical source is disabled through the use of an optical power meter before handling optical fibers. Danger!

Exposition à un rayonnement laser invisible peut causer tout dommage matériel retinien grave ou même la cécité. Normale laser operation In normal operation, fiber cable laser radiation is always off until it receives signal from the line terminal card. Eyes can be damaged when they are exposed to a laser beam. Operating personnel must observe the instructions on the laser explanatory label before plugging in the optical module. Location class Use cable supports and guides to protect the receptacles from strain. INVISIBLE LASER RADIATION DO NOT STARE INTO BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS Wavelengths xxxx nm Normal output power xx mW Max output power yyy mW Laser Warning Label Laser Warning Label CLASS 1 LASER PRODUCT INVISIBLE LASER RADIATION PRESENT AT FIBER OPTIC CABLE WHEN NOT CONNECTED. Environmental labels This section describes the environmental instructions that are provided with the customer documentation, equipment, and location where the equipment resides. Overview CRoHS is applicable to Electronic Information Products EIP manufactured or sold and imported in the territory of the mainland of the People's Republic of China.

EIP refers to products and their accessories manufactured by using electronic information technology, including electronic communications products and such subcomponents as batteries and cables. Environmental related labels Environmental labels are located on appropriate equipment. Products with this label are recyclable. The label may be found in this documentation or on the product. The number contained inside the label indicates the Environmental Friendly User Period EFUP value. These values are based on manufacturers' extensive practical experience of the design, manufacturing, maintenance, usage conditions, operating environments, and physical condition of infrastructure and handsets after years of service. The values reflect minimum values and refer to products operated according to the intended use conditions. See "Hazardous Substances Table HST" for more information. Hazardous Substances Table HST This section describes the compliance of the OLT and ONT equipment to the CRoHS standard when the product and subassemblies contain hazardous substances beyond the MCV value. This information is found in this user documentation where part numbers for the product and subassemblies are listed. It may be referenced in other OLT and ONT documentation. Transportation According to EN 300 01912 Class 2.3, transportation of the OLT equipment must be in packed, public transportation with no restriction on packaging allowed. Thermal limitations When the OLT is installed in the CO or CEV, install air filters on the POLT. This Directive applies to electrical and electronic products placed on the EU market after 1 July 2006, with various exemptions, including an exemption for leadsolder in network infrastructure equipment. Alcatel-Lucent products shipped to the EU after 1 July 2006 comply with the EU RoHS Directive.

There can be different requirements for collection and treatment in different member states of the European Union. Safety instructions This section describes the safety instructions that are provided in the ONT customer documentation and on the equipment. Safety instruction boxes in customer documentation The safety instruction boxes are provided in the ONT customer documentation. It calls attention to a situation or procedure which, if not correctly performed or

adhere d to, may res ult in de ath or se rious phys ical har m. Do not proceed bey ond a Danger box unti l the in dicated c onditions are full y underst ood and met. The Warning box in dicates that the describe d activi ty or si tuation may, or wi ll, cause equipment damage, loss of data, o r serious pe rformance p roblems. It identi fies a possibl e equipment damaging s ituatio n or pro vides ess ential i nformati on to avoid the degr adation o f system ope rations or data. Do not proce ed beyond a warning unt il the indi cated con ditio ns are full y underst ood and met. Safety relat ed label s The ONT equipm ent is labeled wi th specif ic safet y compli ance inf ormation a nd instr ucti ons tha t are relate d to a va rian t of th e ON T. Ob ser ve th e in struc tio ns o n the safety label s. Table 1 pr ovides ex amples of th e text i n the various ONT safety l abels. Table 1 Safet y labels Warn ing 1 — Possibility of equipmen t damage. Warn ing 2 — Po ssi bil ity of d ata los s. Caution 1 — Pos sibil ity o f serv ice inter rup tion. Descript ion Lab el tex t UL compliance Communication service equi pm ent US listed. Type 3R encl osure Rain pro of. TUV compliance Type 3R enclosure Rainproof. Figure 1 Sample safety label on the ONT equipment Safety stand ards compli ance This sect ion d escr ibe s the O NT c om plian ce wi th N ort h Am erican saf ety stand ar d s.

Laser classification Class 1 laser product Laser product compliance This laser product conforms to all applicable standards of 21 CFR 1040.10 at date of manufacture. FCC standards compliance Tested to comply with FCC standards for home or office use. CDRH compliance Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007 Operation conditions This device complies with Part 15 of the FCC Rules. Operat ion 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 interfe ren ce that may cause undesired operat ion. Canadian standard compliance modular ONT This Class A digital apparatus complies with Canadian ICES003. Canadian standard compliance outdoor ONT This Class B digit al apparatus complies with Canadian ICES003. CE marking There are various CE symbols for CE co mpli ance. Descript ion Lab el tex t 2 of 2 18533 This device complies with P art 15 of the FCC Rules. Operation is subject to the following tw o conditions 1 this device ma y not cause harmful interference, and 2 this de vice must accept any interf erence received, including interf erence that may cause undesired operation. This Class A digital apparatus complies with Canadian ICES003. These limits ar e designe d to provide reasonabl e protect ion agai nst harm ful inte rferenc e in a res idential instal lation. Thi s equipment gener ates, uses and can radiate radio fr equency energy and, if not install ed and used in ac cordance wi th the inst ructions, may cause ha rmful inter fere nce to rad io com mu nicat ion s. However, th ere is no guarant ee that interfe rence will not occur in a part icular instal lation. Equipment sa fety standard compl iance The ONT equipment complies wit h the require ments of UL60950 1, Outdoor ONTs to “Comm unication S ervice Equi pment” CSE and Ind oor ONTs to In format ion Technolog y Equipment ITE.

Per CDRH 21 CFR 10.4 0.10 h 1 iv d istributor s of Class 1 l aser pr oducts, suc h as ALU ONTs shal l leave t he fol lowing Las er Safety cauti ons with th e end user. Figure 2 Sample laser product label showing CDRH 21 CFR compliance Resistibility re quirem ent s compli ance The ONT equipment complies wit h the require ments of ITU Reco mmendation K.21 for re sist ibil ity of tele com mu nica tio n equ ipme nt in sta lled in cu stom er pr em ises to overv oltag e and overcurr ents. Laser safety guidelines Only qual ified se rvice personnel who are ext remely fami liar wit h laser r adiatio n hazards should install or remove t he fiber optic cab les and uni ts in th is syste m. Observe t he follo wing warnings when you per form insta llation, ope rations, and maintena nce tasks on the ONT equi pment. FiOS Enabled T o Order FiOS 888 GET FiOS or visit V er izon.com F or Ser vice 888 5531555 2301 Sugar Bush Rd. Raleigh, NC 27612 No User Ser viceable P ar ts Inside. Refer All Servicing T o Qualified P ersonnel. Complies with 21 CFR 1040.10 and 1040.11 e xcept f or deviations pursuant to Laser Notice No. 50, dated June 24, 2007. 4P92 I.T.E 12VDC 2.5A 22813 Danger — There may be i nvisible laser r adiation at th e fiber op tic cable whe n the cabl e is remove d from the c onnector.E yes can be damaged whe n they ar e exposed t o a laser beam. Per CDRH 21 CFR 10.4 0.10 h 1 iv d

distributors of Class 1 laser products, such as ALU ONTs shall leave the following Laser Safety cautions with the end user. Figure 3 shows a laser product label. Figure 3 Laser product label Figure 4 shows a laser classification label. Laser classification labels may be provided in other languages. Figure 4 Laser classification label Danger — Possibility of equipment damage. Explanatory labels may be provided in other languages.

For Class 1 laser products, lasers are safe under reasonably foreseeable conditions of operation, including the use of optical instruments for intrabeam viewing. Figure 6 shows a sample laser product safety label on the ONT equipment. INVISIBLE LASER RADIATION DO NOT STARE INTO BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS Wavelengths xxxx nm Normal output power xx mW Max output power yyy mW Laser Warning Label Laser Warning Label CLASS 1 LASER PRODUCT INVISIBLE LASER RADIATION PRESENT AT FIBER OPTIC CABLE WHEN NOT CONNECTED. Operating personnel must observe the instructions on the laser explanatory label before plugging in the optical module. Location class Use cable supports and guides to protect the receptacles from strain. Such use greatly increases the danger of damage to equipment or property. Note — The ONTs comply with the U.S. National Electrical Code. However, the power cable must not exceed 100 ft 31 m. Protective earth Earthing and bonding of the ONTs must comply with the requirements of NEC article 250 or local electrical codes. ESD safety guidelines The ONT equipment is sensitive to ESD. Operations personnel must observe the following ESD instructions when they handle the ONT equipment. During installation and maintenance, service personnel must wear wrist straps to prevent damage caused by ESD. Alcatel Lucent recommends that you prepare the site before you install the ONT equipment. In addition, you must control relative humidity, use static dissipating material for furniture or flooring, and restrict the use of air conditioning. Environmental requirements See the ONT technical specification document for temperature ranges for ONTs. During operation in the supported temperature range, condensation inside the ONT caused by humidity is not an issue. Caution — This equipment is ESD sensitive. This ONT also has 2 USB ports.

<http://www.drupalitalia.org/node/75485>