

Click to prove  
you're human

























Electronic equipment is a system of circuits that detects the presence of radio signals or radioactivity. An electronic device is a conductor used to make electrical contact with some part of a circuit. Equipment - an instrumentality needed for an undertaking or to perform a service. Electron lens, lens - electronic equipment that uses a magnetic or electric field in order to focus a beam of electrons. Mixer - electronic equipment that mixes two or more input signals to give a single output signal. Modem - (from a combination of MOdulate and DEModulate) electronic equipment consisting of a device used to connect computers by a telephone line. Monitor - a piece of electronic equipment that keeps track of the operation of a system continuously and warns of trouble. Monitor - electronic equipment that is used to check the quality or content of electronic transmissions. Playback - electronic equipment comprising the part of a tape recorder that reproduces the recorded materials. Scrambler - electronic equipment that makes speech unintelligible during transmission and restores it at reception. Set - any electronic equipment that receives or transmits radio or tv signals; "the early sets ran on storage batteries"; "tape deck - electronic equipment for making or playing magnetic tapes (but without amplifiers or speakers); a component in an audio system"; "tape player - electronic equipment for playing back magnetic tapes. Telephone, telephone set - electronic equipment that converts sound into electrical signals that can be transmitted over distances and then converts received signals back into sounds; "I talked to him on the telephone"; "terminal - electronic equipment consisting of a device providing access to a computer; has a keyboard and display". Based on WordNet 3.0, Farlex clipart collection. © 2003-2012 Princeton University, Farlex Inc. Want to thank TFD for its existence? Tell a friend about us, add a link to this page, or visit the webmaster's page for free fun content. Link to this page: electronic equipment MANAMA: Zain Bahrain has partnered with Sharaf DG Bahrain to enable customers to purchase selective electronic equipment directly from Zain E-shop. CBC's Electronic Equipment Insurance (EEI) covers the following electronic equipment in its unique plans: Electronic Data Processing Equipment (EDP equipment), electrical and radiation equipment, x-ray and other medical equipment, communication facilities such as telephone exchanges, radio and television apparatus, ATMs. Under the NYS Electronic Equipment Recycling and Reuse Act, as of January 1, 2015, consumers are prohibited from disposing of any covered electronic equipment (CEE) in a landfill or waste-to-energy facility, or placing CEE to be collected for disposal at such types of facilities (i.e., curbside pickup). Electronic Equipment - An electronic appliance or device is an object that consists of electronic components. It is organized into circuits to control and take advantage of electrical signals—the purpose of a computer process. Unlike electrical devices, electronic devices store, send, or transport electricity. An Electronic Equipment control system includes sensors, controllers, output devices such as actuators and relays, final control elements such as valves and dampers, indicating, interfacing, and accessory devices. However, electronics allow us to communicate from anywhere to everywhere. So now we can say that where ever we see in the modern day lifestyle, either in Kitchen, home, Office, factory, railway, airport, etc., we see only electronic items which influence us in either one way or another. What Are the Uses Of Electronic Equipment And What Are They? There are several Electronic equipment and electrical equipment used for communication purposes. However, these devices help the transmission and reception of information over various communication networks. Here are some examples: Mobile Phones Landline Phones Two-Way Radios Televisions Satellite Communication Systems Routers and Modems Wireless Access Points Network Switches VoIP Phones Fax Machines What Industries Use Heavy Equipment? However, many industries use heavy equipment for various applications, including: Construction: Heavy equipment is used in the construction industry for excavation, grading, paving, and building construction. Mining: Heavy equipment is used in the mining industry for tasks such as drilling, blasting, loading, and hauling of ore and minerals. Agriculture: Heavy equipment is used in the agriculture industry for plowing, tilling, planting, harvesting, and transporting crops. Forestry: Heavy equipment is used in the forestry industry for logging, tree felling, and transporting wood products. Transportation: Heavy equipment is used in the transportation industry for road construction, maintenance, and repair, as well as the construction and maintenance of bridges and tunnels. Manufacturing: Heavy equipment is used in the manufacturing industry for tasks such as material handling, assembly, and transportation of finished goods. Oil and Gas: Heavy equipment is used in oil and gas for drilling, well completion, and oilfield production. Demolition: Heavy equipment is used in the demolition industry for tasks such as tearing down buildings and other structures. Complete, heavy equipment is used in various industries to perform various tasks, and its versatility and power make it an essential part of many operations. How To Electronics Equipment In-Plane? It is subject to the type of material used to manufacture the Plane. For example, if it is made up of non-conductive material, it would need a dipole electrical system, where you have both the positive and negative wiring, which connects the generator(s) alternator(s) to the necessary equipment. The negative connection is earthed in a unipolar system if the Plane is made of a conductive material like Aluminum. The airframe acts as a negative connection and carries the current from the generator to the equipment. The current can then return to the generator through positive physical wiring. The advantage of this system to that of a dipole system is that the amount of wiring required is reduced by half, reducing both the cost and complexity. One of the essential steps of refueling a Plane on the ground is bonding it to the fuel tank. Fuel flowing can cause a charge build-up in the fuelling hardware causing a difference in charge. This can produce a spark and can even blow up the Plane. We do not want that. So the bonding cable is used to even out the charge between the Plane and the truck. Conclusion Electronics are the need of the hour and are now crucial to human life. For example, we can use electronic products to entertain ourselves through mobile devices, Televisions, etc. Dictionary entry overview: What does electronic equipment mean? • ELECTRONIC EQUIPMENT (noun) The noun ELECTRONIC EQUIPMENT has 1 sense: 1. equipment that involves the controlled conduction of electrons (especially in a gas or vacuum or semiconductor) Familiarity information: ELECTRONIC EQUIPMENT used as a noun is very rare. Dictionary entry details: ELECTRONIC EQUIPMENT (noun) Sense 1 Meaning: Equipment that involves the controlled conduction of electrons (especially in a gas or vacuum or semiconductor) Classified under: Nouns denoting man-made objects Hypernyms ("electronic equipment" is a kind of...): EQUIPMENT (an instrumentality needed for an undertaking or to perform a service) Meronyms (parts of "electronic equipment"): electrode (a conductor used to make electrical contact with some part of a circuit) circuit; electric circuit; electrical circuit (an electrical device that provides a path for electrical current to flow) Hyponyms (each of the following is a kind of "electronic equipment"): monitor (electronic equipment that is used to check the quality or content of electronic transmissions) terminal (electronic equipment consisting of a device providing access to a computer; has a keyboard and display) television equipment; video equipment (electronic equipment that broadcasts or receives electromagnetic waves representing images and sound) phone; telephone; telephone set (electronic equipment that converts sound into electrical signals that can be transmitted over distances and then converts received signals back into sounds) tape player (electronic equipment for playing back magnetic tapes) tape deck (electronic equipment for making or playing magnetic tapes (but without amplifiers or speakers); a component in an audio system) set (any electronic equipment that receives or transmits radio or tv signals) scrambler (electronic equipment that makes speech unintelligible during transmission and restores it at reception) radio-phonograph (electronic equipment consisting of a combination of a radio receiver and a record player) playback (electronic equipment comprising the part of a tape recorder that reproduces the recorded material) computer peripheral; peripheral; electronic equipment external to the circuit board that contains the CPU of a computer) cathode-ray oscilloscope; CRO; oscilloscope; scope (electronic equipment that provides visual images of varying electrical quantities) auxiliary equipment (electronic equipment not in direct communication (or under the control of) the central processing unit) amplifier (electronic equipment that increases strength of signals passing through it) monitor (a piece of electronic equipment that keeps track of the operation of a system continuously and warns of trouble) modem (from a combination of MOdulate and DEModulate) electronic equipment consisting of a device used to connect computers by a telephone line) mixer (electronic equipment that mixes two or more input signals to give a single output signal) electron lens; lens (electronic equipment that uses a magnetic or electric field in order to focus a beam of electrons) equalizer (electronic equipment that reduces frequency distortion) detector (electronic equipment that detects the presence of radio signals or radioactivity) circuitry (electronic equipment consisting of a system of circuits) C.P.U.; central processing unit; central processor; CPU; mainframe; processor (computer science) the part of a computer (a microprocessor chip) that does most of the data processing) CD player (a stand-alone piece of electronic equipment that either has its own display or attaches to a television set) cassette player (electronic equipment for playing cassettes) audio system; sound system (a system of electronic equipment for recording or reproducing sound) Context examples Theoretical representations that simulate the behavior or activity of the neurological system, processes or phenomena; includes the use of mathematical equations, computers, and other electronic equipment. (Neurological Model, NCI Thesaurus) It is not a time to buy new electronic equipment of any kind. (AstrologyZone.com, by Susan Miller) Any object, or item of electrical or electronic equipment, which is designed to carry out a specific function or set of functions. (Instrumentation, NCI Thesaurus) However, it can lead to the development of a platform for the manufacture of super-compact calculators and other electronic equipment that need to have memory intrinsically linked to the transistor itself, or incorporate features at nanoscale without requiring an additional memory unit. (Transistor that mimics neurons developed, SciDev.Net) Learn English with... Proverbs "Health is better than wealth." (English proverb) "The seeker is a finder." (Afghanistan proverb) "The secret to success is to walk forward." (Arabic proverb) "New brooms sweep clean" (Dutch proverb) Princeton's WordNet1.0 / 1 vote. Electronic equipment noun equipment that involves the controlled conduction of electrons (especially in a gas or vacuum or semiconductor) Wikipedia0.0 / 0 votes. Electronic equipment The field of electronics is a branch of physics and electrical engineering that deals with the emission, behaviour and effects of electrons using electronic devices. Electronics uses active devices to control electron flow by amplification and rectification, which distinguishes it from classical electrical engineering, which only uses passive effects such as resistance, capacitance and inductance to control electric current flow. Electronics has hugely influenced the development of modern society. The central driving force behind the entire electronics industry is the semiconductor industry sector, which has annual sales of over \$481 billion as of 2018. The largest industry sector is e-commerce, which generated over \$29 trillion in 2017. ChatGPT0.0 / 0 votes. Electronic equipment Electronic equipment refers to devices or systems that operate or are driven by electrical energy, often involving digital or analog circuitry. This can include a vast range of products such as computers, smartphones, television sets, kitchen appliances, medical devices, and more. These devices are typically used for communication, entertainment, data processing, or control purposes. Matched Categories How to pronounce electronic equipment? How to say electronic equipment in sign language? Numerology Chaldean Numerology The numerical value of electronic equipment in Chaldean Numerology is: 5 Pythagorean Numerology The numerical value of electronic equipment in Pythagorean Numerology is: 8 British Cave Rescue Council Back here in the UK, there is an assessment of electronic equipment that may be suitable to pin-point the underground location of the boys and coach with a greater degree of accuracy than the published surveys, the necessary equipment will be sent to Thailand if electronic experts agree on the feasibility that it will operate over such depths. References - Select - 简体中文 (Chinese - Simplified) 繁體中文 (Chinese - Traditional) Español (Spanish) Esperanto (Esperanto) 日本語 (Japanese) Português (Portuguese) Deutsch (German) العربية (Arabic) Français (French) Русский (Russian) ಕನ್ನಡ (Kannada) 한국어 (Korean) עברית (Hebrew) Gaeilge (Irish) Українська (Ukrainian) اردو (Urdu) Magyar (Hungarian) हिन्दी (Hindi) Indonesia (Indonesian) Italiano (Italian) தமிழ் (Tamil) Türkçe (Tu) తెలుగు (Telugu) ไทย (Thai) Tiếng Việt (Vietnamese) Čeština (Czech) Polski (Polish) Bahasa Indonesia (Indonesian) Românește (Romanian) Nederlands (Dutch) Ελληνικά (Greek) Latinum (Latin) Svenska (Swedish) Dansk (Danish) Suomi (Finnish) فارسی (Persian) עברית (Yiddish) հայերեն (Armenian) Norsk (Norwegian) English (English) electronic equipment ["electronic-nicotine-delivery-system", "Electronic nicotine delivery system"], ["electronic-facility", "Electronic Facility"], ["electronic-waste", "Electronic Waste"], ["electronic-control-system", "Electronic Control System"], ["electronic-control-system"], ["electronic-cigarette"], ["Electronic cigarette"], ["Electronic cigarette"], ["electronic-system", "Electronic System"], ["Electronic System"], ["electronic-smoking-device", "Electronic smoking device"], ["Electronic smoking device"], ["electronic-interface", "Electronic Interface"], ["Electronic Interface"], ["electronic-cleaner", "Electronic cleaner"], ["Electronic cleaner"], ["electronic-health-record", "Electronic Health Record"], ["Electronic Health Record"], ["electronic-communications-system", "Electronic communications system"], ["Electronic communications system"], ["electronic-ticket", "Electronic Ticket"], ["Electronic Ticket"], ["electronic-monitoring", "Electronic monitoring"], ["Electronic monitoring"], ["electronic-services", "Electronic Services"], ["Electronic Services"], ["electronic-communications-network", "Electronic communications network"], ["electronic-communications-network"], ["electronic-communication-network", "Electronic Communication Network"], ["Electronic Communication Network"], ["public-electronic-communications-network", "Public Electronic Communications Network"], ["Public Electronic Communications Network"], ["electronic-device-technology", "Electronic device technology"], ["Electronic device technology"], ["electronic-records", "Electronic Records"], ["Electronic Records"], ["electronic-device", "Electronic device"], ["Electronic device"], ["electronic-filing-system", "Electronic filing system"], ["Electronic filing system"], ["electronic-auction", "Electronic auction"], ["electronic-commerce-operator", "Electronic commerce operator"], ["Electronic commerce operator"], ["direct-electronic-access", "direct electronic access"], ["type":"relatedDefinitions"], {"props": {"query":"electronic equipment"},"type":"similarDefinitions"}, {"props": {"category":"classes", "hasInterlinking":true, "id":"electronic-equipment", "label":"Electronic Equipment"}, {"type":"interlinkingClausesAndDefinitions"}, {"props": {"type":"definitions"}, {"type":"languages"}]>Electronic equipments like Computers, Medical, Biomedical, Micro- processors; Audio/Visual equipments including the value of Systems Software may be covered under Electronic Equipment Policy. ", "Dispose in accordance with appropriate national and international regulations, below some references. European Community: according to Directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE), Annex VII, batteries have to be removed from any separately collected WEEE. ", "In the European Economic Area (EEA) the disposal of waste equipment is regulated in the "Directive of the European Parliament and of the Council on Waste Electrical and Electronic Equipment (WEEE)". "Where Your item of Electronic Equipment is a device where You are charged for Unauthorised Calls, Texts or Data Use and it is lost or stolen, We will refund the cost of any calls, texts or data used after the time it was lost or stolen to the time it was blacklisted by Your airtime provider. "Recommended Practice for Powering and Grounding Electronic Equipment. "Insured Damage occurring to Electronic Equipment during any period when it is out of Your possession on hire, rental, lease or loan. "The Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC aims to reduce the amount of WEEE sent for disposal to landfill or incineration by requiring it to be collected and recycled. "Where Your item of Electronic Equipment is damaged through the intentional or deliberate actions of another party who is unknown to You, We will repair or replace it. "If a Breakdown of Your Electronic Equipment occurs outside of the manufacturer's guarantee or warranty period We will pay the repair costs. ", "Cover is extended to include Computer Systems or Electronic Equipment temporarily removed from the Situation to anywhere in Australia, but only to the extent of cover that is already provided. ", "id":"electronic-equipment", "title":"Electronic Equipment"}, "groups":[{"id":"snippet","means the items as specified in the Schedule and which are contained or fixed at or in the Insured Premises.", "size":"18", "snippetLinks":[{"key":"the-items", "type":"definition", "offset":{"6,15}], {"key":"as-specified", "type":"clause", "offset":{"16,28}], {"key":"the-schedule", "type":"clause", "offset":{"32,44}], {"key":"insured-premises", "type":"definition", "offset":{"91,107}], "samples":[{"hash":"gpEYUqTHoG", "uri":"/contracts/gpEYUqTHoG#electronic-equipment", "label":"Insurance Policy", "score":21, "published":true}, {"hash":"2zAKoYg7Tp2", "uri":"", "label":"www.irdai.gov.in", "score":13.7659137577, "published":false}, {"hash":"1yHdEGHGz", "uri":"/", "technology that facilitates real-time public access to meetings, including, but not limited to, telephonic, video, or other conferencing platforms.", "size":13, "snippetLinks":[{"key":"access-to", "type":"definition", "offset":{"35,64}], {"key":"not-limited", "type":"clause", "offset":{"90,101}], "samples":[{"hash":"bXAKqCu0Wgc", "uri":"", "label":"Note", "score":15.9219712526, "published":false}, {"hash":"7CZ2qSmYOm", "uri":"", "label":"content.myconnectsuite.com", "score":14.9938226541, "published":false}, {"hash":"131D9t91ur", "uri":"", "label":"www.ellingtonpublicschools.org", "score":14.859633946, "published":false}, {"hash":"004042e97de4b5c4d464e272983fa706", "id":"2"}, {"snippet":"means devices which operate using many small electrical parts such as, but not limited to, microchips, transistors or circuits.", "size":12, "snippetLinks":[{"key":"not-limited", "type":"clause", "offset":{"75,86}], "samples":[{"hash":"3qFcrSVNQRN", "uri":"", "label":"www.themeadowsofbc.com", "score":19.6038662089, "published":false}, {"hash":"bMvki0LFQkd", "uri":"", "the items specified in the Schedule and which are contained or fixed at or in the Insured Premises.", "size":10, "snippetLinks":[{"key":"the-items", "type":"definition", "offset":{"6,15}], {"key":"the-schedule", "type":"clause", "offset":{"29,41}], {"key":"insured-premises", "type":"definition", "offset":{"88,104}], "samples":[{"hash":"bjrAIPVcX5", "uri":"", "label":"www.irdai.gov.in", "score":13.7659137577, "published":false}, {"hash":"hyuM8q6Y92t", "uri":"", "label":"www.bajajallianz.com", "score":13.6249144422, "published":false}, {"hash":"4wYczyTJNMx", "uri":"", "label":"www.bajajallianz.com", "score":13.6249144422, "published":false}], "hash":"a846da79fb4948f5849bbb61cb9adcha", "id":"4"}, {"snippet":"means any electronic equipment including, but not limited to mobile phones, laptops, palm pilots, computers, scanners, printers, word processors, electronic processing systems, photocopiers, facsimile machines, electronic cash registers, electronic scales and electronic testing or analysing equipment used by You in the Business.", "size":10, "snippetLinks":[{"key":"not-limited", "type":"clause", "offset":{"46,57}], {"key":"mobile-phones", "type":"definition", "offset":{"61,74}], {"key":"processing-systems", "type":"definition", "offset":{"157,175}], {"key":"facsimile machines", "type":"clause", "offset":{"191,209}], {"key":"cash-registers", "type":"clause", "offset":{"222,236}], {"key":"equipment-used", "type":"clause", "offset":{"292,306}], {"key":"in-the-business", "type":"definition", "offset":{"314,329}], "samples":[{"hash":"h3Cq7pPi9yb", "uri":"", "label":"genissuw.com.au", "score":13.7344284736, "published":false}, {"hash":"dAfFleaBj", "uri":"", "label":"genissuw.com.au", "score":13.3032169747, "published":false}, {"hash":"e3NKZGT45U7", "uri":"", "label":"genissuw.com.au", "score":12.674880219, "published":false}, {"hash":"53478b87c4ef8309f2e1b3e91c2a8081", "id":"5"}, {"snippet":"means all computers, word processors including all ancillary equipment attached thereto, Software, other electronic equipment and associated air conditioning equipment as specified in the Schedule as Insured Items.", "size":9, "snippetLinks":[{"key":"ancillary-equipment", "type":"definition", "offset":{"51,70}], {"key":"air-conditioning-equipment", "type":"clause", "offset":{"141,167}], {"key":"as-specified", "type":"clause", "offset":{"168,180}], {"key":"the-schedule", "type":"clause", "offset":{"184,196}], "samples":[{"hash":"8jz3Owts7ZB", "uri":"", "label":"genissuw.com.au", "score":9.9493497604, "published":false}, {"hash":"1UN2N4NhFmf", "uri":"", "label":"genissuw.com.au", "score":9.9493497604, "published":false}, {"hash":"fGQeJbrlBda", "uri":"", "label":"genissuw.com.au", "score":9.9493497604, "published":false}], "hash":"49791b4cb649903ebbbdb6c2f63d9e2d", "id":"6"}, {"snippet":"means any electronic equipment including a terminal, computer, television, fax machine, telephone, mobile telephone or any other equipment which the Bank advises is acceptable from time to time.", "size":9, "snippetLinks":[{"key":"fax-machine", "type":"definition", "offset":{"75,86}], {"key":"mobile-telephone", "type":"definition", "offset":{"99,115}], {"key":"other-equipment", "type":"clause", "offset":{"123,138}], {"key":"the-bank", "type":"definition", "offset":{"145,153}], {"key":"from-time-to-time", "type":"clause", "offset":{"176,193}], "samples":[{"hash":"1pCUS7mmuan", "uri":"/contracts/1pCUS7mmuan#electronic-equipment", "label":"Terms and Conditions Governing Personal Deposit Accounts", "score":26.3607118412, "published":true}, {"hash":"2Q9k6FsVyb", "uri":"/contracts/2Q9k6FsVyb#electronic-equipment", "label":"Terms and Conditions Governing Personal Deposit Accounts", "score":26.2744695414, "published":true}, {"hash":"9CQyvmN4JVG", "uri":"/contracts/9CQyvmN4JVG#electronic-equipment", "label":"Terms and Conditions Governing Personal Deposit Accounts", "score":26.0882956879, "published":true}, {"hash":"04f7d230cccf90a2980399d871072e", "id":"7"}, {"snippet":"means any electronic equipment including an electronic terminal (for example, a merchant terminal or ATM), computer, cash deposit machine, television, fax machine, telephone and mobile telephone.", "size":8, "snippetLinks":[{"key":"electronic-terminal", "type":"definition", "offset":{"44,63}], {"key":"for-example", "type":"definition", "offset":{"65,76}], {"key":"cash-deposit", "type":"definition", "offset":{"117,129}], {"key":"fax-machine", "type":"definition", "offset":{"151,162}], {"key":"mobile-telephone", "type":"definition", "offset":{"178,194}], "samples":[{"hash":"hDwesJdgZJR", "uri":"", "label":"av.sc.com", "score":13.6057494867, "published":false}, {"hash":"aaUGi0uTxl1", "uri":"", "label":"av.sc.com", "score":13.0882956879, "published":false}, {"hash":"ekJhZNhYjvB", "uri":"", "label":"av.sc.com", "score":11.7522245038, "published":false}], "hash":"fd920a4612c4caa71ccadacd5d7c2bc4", "id":"8"}, {"snippet":"means any electronic equipment including any electronic device permitting transactions on the Cardholder Account by the combined use of a card and a PIN or by use of a card alone, ATM, computer, telephone, mobile telephone or any other equipment.", "size":8, "snippetLinks":[{"key":"electronic-device", "type":"clause", "offset":{"45,62}], {"key":"cardholder-account", "type":"definition", "offset":{"94,112}], {"key":"use-of-a-card", "type":"clause", "offset":{"129,142}], {"key":"mobile-telephone", "type":"definition", "offset":{"206,222}], {"key":"other-equipment", "type":"clause", "offset":{"230,245}], "samples":[{"hash":"142EhVbZNAx", "uri":"/contracts/142EhVbZNAx#electronic-equipment", "label":"Cardholder Agreement", "score":26.318275154, "published":true}, {"hash":"juNpOJ3wb5", "uri":"/contracts/juNpOJ3wb5#electronic-equipment", "label":"Cardholder Agreement", "score":24.9753593429, "published":true}, {"hash":"ISFhWqkRS", "uri":"", "label":"www.business.hsbc.com.sg", "score":18.6080259923, "published":false}, {"hash":"5656750b1baaa0f52eb2b0ab674d3877", "id":"9"}, {"snippet":"means any electronic device (approved by us) through which a Transaction can be effected and includes an Electronic Terminal, telephone, computer and computer equipment.", "size":7, "snippetLinks":[{"key":"electronic-device", "type":"clause", "offset":{"20,27}], {"key":"approved-by", "type":"definition", "offset":{"29,40}], {"key":"a-transaction", "type":"definition", "offset":{"59,72}], {"key":"electronic-terminal", "type":"definition", "offset":{"105,124}], {"key":"computer-equipment", "type":"clause", "offset":{"150,168}], "samples":[{"hash":"cBXRmVkvGv0", "uri":"", "label":"www.fig.com.au", "score":10.3942505133, "published":false}, {"hash":"h57paxX1BhU", "uri":"", "id":"pagination-first-page">