

Compliance Bulletin What ITT/AV needs to be reported? Updated – March 2025

This document provides compliance guidance to producers of information technology, telecommunications and audio-visual equipment (ITT/AV) about what equipment is required to be reported to RPRA under the <u>Electrical and Electronic Equipment (EEE) Regulation - O. Reg</u> 522/20 ("the regulation").

Under the regulation, EEE is defined as electrical and electronic equipment that:

- Is designed for use with an electric current and a voltage rating not exceeding 1,000 volts for alternating current and 1,500 volts for direct current.
- Weighs no more than 250 kilograms.
- Is not intended to be used permanently as part of a building or a structure at a predefined and dedicated location.

The regulation separates EEE into the following two categories:

ITT/AV is EEE that has the <u>primary purpose</u> of collecting, storing, processing, presenting or communicating information. This includes playing, displaying, recording or reproducing sounds and images.

Lighting is EEE that has the <u>primary purpose</u> of producing light, such as a bulb, lamp, light emitting diode or tube but does not include lighting that is provided with another product or a fixture.

A product should be reported as the category of EEE that relates to its primary purpose. E.g., a Bluetooth speaker with mood lighting on top is ITT/AV, not lighting.

If the product's primary purpose does not fall into one of the categories of EEE described, it is not obligated under the regulation and does not need to be reported to RPRA, regardless of whether any of the components, parts or peripherals of the product are EEE.

Every year, producers report their ITT/AV supplied in Ontario for the calendar year two years prior (in 2025, producers will report their 2023 supply data). This data is used to calculate the producer's minimum management requirement for the following year (in 2025 you are required to report 2023 supply data, which, along with your previously reported supply for the years 2022 and 2021, will be used to calculate the producer's 2025 minimum management requirement).

A producer of ITT/AV is required to report:

- ITT/AV supplied to an end user in Ontario;
 - o ITT/AV is considered supplied in Ontario when it has been sold, leased, rented, distributed, provided, or otherwise made available to an end user.
 - End users include individuals, institutions, commercial enterprises and industry (i.e., a person or business who obtains the material for the person's or businesses' own use).
- ITT/AV supplied under a warranty claim.
- ITT/AV leased in Ontario the first time the equipment is leased, even when the product is taken back by the producer at end-of-life.
- All components, parts or peripherals, including batteries, are provided with an obligated product at the time of supply.

All peripherals provided separately from the products to which they relate.

A producer of ITT/AV is not required to report:

- Refurbished or repaired ITT/AV.
- ITT/AV imported into Ontario and then sold or distributed outside the province.
- ITT/AV leased to an end user in Ontario after it had already been reported as supply the first time the equipment was leased.
- ITT/AV components and parts provided to a consumer separately from the products to which they relate.
- The weight of printed paper or packaging supplied with the product, which is reported under the Blue Box Regulation (O. Reg.391/21).

See Appendix A for a non-exhaustive list of products that must be reported as ITT/AV if they are supplied in Ontario.

The regulation **does not** apply to the following products, regardless of whether they fall into one or more categories of EEE:

- Cash registers, self-checkout machines, automated banking machines (ABMs) and automated teller machines (ATMs).
- Streetlights and signal or lighting systems are designed to control or manage the movement of vehicles or pedestrians.
- Textiles, clothing, furniture or any other upholstered and stuffed articles containing any EEE.
- Motor vehicles.
- Any product that is or that is designed for use with any marine, military, aeronautic or space equipment. Any EEE that falls under the definition of "device" in section 2 of the Food and Drugs Act (Canada).
- · Power tools.
- Children's toys.
- Equipment of which the primary purpose is monitoring, measuring or controlling information or data, other than equipment that is included in the definition of ITT/AV.

These records are subject to verification. Please refer to the <u>EEE Verification and Audit</u> Procedure.

Appendix A

AUDIO/VIDEO PLAYBACK AND/OR RECORDING SYSTEMS

- Citizen band radios
- Clock radios
- Commercial, professional or industrial microphones
- Docking stations for portable digital players (e.g. MP3, MP4 players, smart phones, etc.) and other portable devices
- Headphones
- Headsets (wired and wireless, including Bluetooth)
- Industrial/commercial quality microphones used for musical recording, performances and/or public address
- Microphones
- Mini earphones and microphones
- Multi-function radios that include CD, MP3, AM/FM or other audio functions
- Multi-function satellite radios that include CD, MP3, AM/FM radio or other audio functions
- Non-audio optical disk-players
- Peripherals and cables used to support the function of audio/video playback and recording systems
- Personal FM transmitters
- Portable AM/FM radios
- Portable cassette or digital audio/voice recorders

- Portable digital readers (e.g. MP3, MP4 players)
- Portable disc (CD, DVD, Blu-ray, etc.) players/recorders
- Portable docking/compact/folding speakers (wired and wireless including Wi-Fi or Bluetooth) (e.g. USB computer speakers; solar powered web browsing devices; smart phone dock stations)
- Portable microphone and amplifier bundles
- Portable stereos, including those enabled to connect to wireless internet
- Portable tape players and recorders (e.g., dictating machines/transcribers)
- Portable two-way radios/FRS radios/GMRS radios/walkie-talkies/CB radios
- Portable video playback devices
- Radio with flashlight
- Sound, image and wave storage devices
- Professional radios
- Satellite radio receivers (hand-held)
- Tely HD
- Video monitors and camera systems (e.g., audio monitors & cameras, portable video surveillance systems)
- Wi-Fi Internet radios

CAMERAS

- Bike cameras
- Commercial, professional or industrial video cameras
- Chargers
- Dash cameras
- Digital cameras
- Electronic toy cameras
- Industrial/commercial quality broadcasting or satellite cameras

- Network cameras
- Non-digital cameras designed to be used with an electrical current
- Peripherals and cables used to support the function of cameras Security cameras
- Single use disposable cameras
- Video cameras/ camcorders
- Webcams / Web cameras

CELLULAR DEVICES AND PAGER

- Cell-enabled handheld devices
- Cell-enabled Personal Digital Assistants
- Cellular phones
- Cellular phones offering camera, video recording and/or audio functions
- Chargers
- Mobile phones

- Pagers
- Palmtop computers (cell-enabled)
- Peripherals and cables used to support the function of cellular phones and pagers
- Phablet/smart phone hybrids
- Smart phones

COMPUTER COMPO	COMPUTER COMPONENTS AND DRIVES					
CD burners/duplicators	External/ Internal solid-state drives					
CD-writing drives	External/Internal CD-ROM, DVD, HD-DVD and					
DVD-writing drives	Blu-ray drives					
DVD-writing drives	External/Internal floppy-disk drives					
External hard drives, including home media	External/Internal optical disk drives					
network hard drives	Graphics card/Graphics Processing Unit					
	Internal Hard Drives					
External zip drives	PVR expander drives					
	PERIPHERALS					
Bluetooth dongles	Keypads Touchpad/trackpad mouse					
Computer keyboards	Laptop Docking Stations/Port Replicators					
Computer peripheral travel kits	Magnetic stripe readersMedia readers					
Computer mouseControllers						
ControllersDigital notepads						
Embedded multimedia terminal adapters	Network-Attached Storage Devices (NAS)Numeric keypads					
(EMTA)	Pen scanners					
 Graphics tablets without display 	Separately sold remote controls					
Hard drive duplicators	Smart pens					
Hard drive enclosures	Stylus pens					
HDMI switches	Trackballs					
Joysticks	Wireless adapters					
DESKTOP O	COMPUTERS					
All-in-one computers	Minicomputers					
Computer Terminals	Nettop computers					
Desktop Computers	Peripherals and cables used to support the					
Electronic typewriters	function of computers					
 Internal computer parts & components 	Thin clients					
Microcomputers	Zero Clients with or without CPU					
	OM EQUIPMENT					
Bridges Modems	Range extenders					
 (Business) Network security appliances & firewalls 	Servers and data storage equipment for use in Data Centers					
Business routers and routing systems	Server modules (e.g., blades & pizza box					
Business servers	server equipment commonly installed in a rack-					
Business switches & switching systems	mount frame or in an enclosure)					
Business video conferencing systems	Switches/Network Hubs					
Ethernet switches, networking products	Wireless access points					
/in altralia at a security a small and a small discountly	- Video oplittore					

Video splitters

Transmitters

Wireless audio/video transmitters/RF

(including security appliances and firewalls

Peripherals and cables used to support the function of IT and telecom equipment Routers

Tape storage systems

Combo routers/modems

MONITORS

- Computer monitors
- Professional display monitors
- Closed circuit monitor screens
- Robust panel PCs
- Security system monitors with integrated DVR
- Digital interactive monitors with touchscreen capabilities Portable display devices
- Electronic White Boards with/without Display Digital frames
- Digital visualizers
- Peripherals and cables used to support the function of monitors

MUSICAL INSTRUMENTS

- All electronic tuners, metronomes or combination devices, as well as tuner pickups
- Amplifiers, mixers, and speaker enclosures for musical instruments and public address systems
- Any musical instrument designed to be used with an electrical charge
- Any stringed instruments with built-in active or passive electronics
- Audio backing modules
- Battery-powered keyboards
- Digital pianos
- DJ mixers and electronic audio devices
- Electronic keyboards
- Electronic percussion instruments with or without onboard power or are powered by battery, battery and cord or USB only
- Foot pedals for electronic keyboards, etc.
- Footswitches, active or passive direct boxes
- Guitar amplifier
- Guitar effects pedals
- Impedance matching devices
- Industrial/commercial quality microphones used for musical recording, performances and/or public address (e.g. wireless microphone systems)

- Keyboard instruments with built-in active or passive electronics, to plug directly into AC current with a wall cord
- MIDI controllers and devices
- Off board preamp pedals
- Passive or active pickups, preamps, interconnects, controls or effects systems for stringed or keyboard instruments
- Percussion instruments with built-in active electronics and power from an AC source or AC adaptor
- Peripherals and cables used to support the function of musical instruments
- Portable amplifiers, mixers, or pedal boards powered by battery, battery and cord, USB only, USB, or AC adapter
- Portable keyboard instruments/controllers with built-in active or passive electronics
- Portable MIDI controllers
- Replacement or repair parts for musical instruments
- Sound modules
- Sound hole pickups
- Synthesizers
- Under-saddle pickups

NON-CELLULAR TELEPHONES AND ANSWERING MACHINES

- Cordless telephones requiring an electrical base station/handset cradle for battery charging and wire-line network connection
- Peripherals and cables used to support the function of non-cellular telephones and answering machines
- Satellite phones
- Telephone amplifiers
- Telephone line answering machines that utilize cassette-based or digital recording technologies
- Telephone recording device

- Speakers/Conference phones
- Telephone accessories including headsets and hands-free accessories
- USB speakerphones
- Voicemail/answering machine devices that utilize a centralized networked system
- VoIP phone adapters
- VoIP home phone services
- VoIP phones
- Wire line telephones including rotary and touchtone technologies

PORTABLE COMPUTERS				
 Chargers E-book readers Graphic tablets Industrial or commercial handheld or mobile computing devices Lapdocks Laptop computers Mini notebooks Netbook computers POS and POS	 Notepads Notebook computers Other handheld computing devices Peripherals and cables used to support the function of portable computers Personal digital assistants (PDAs) Tablet computers Ultra Mobile PCs (UMPC) 			
 Computer monitors used with a Point of Sale (POS) System Desktop POS devices Handheld barcode scanners Handheld POS devices 	 Portable Point of Sale (POS) receipt printers Magnetic stripe readers Peripherals and cables used to support the function of POS POS Pole Display POS printers CANNERS/FAX			
 Camera dock printers Cheque printers Commercial plotters Desktop business card scanners Desktop cheque scanners Desktop computer scanners Desktop fax machines Desktop label, barcode, card printers Desktop multi-function or "all-in-one" devices Desktop photo negative scanners Desktop printers Desktop scanners Fax machine drum scanners Fax machines and photocopiers Fax machines packaged with corded or cordless telephone handsets Floor standing fax machine drum scanners Floor standing fax machine photocopiers Floor standing fax machines Floor-standing copy and print devices Floor-standing multi-function or "all-in-one" devices that perform different tasks such as 	 Floor-standing office printers Floor-standing photocopiers Floor-standing wide-format copiers and/or multifunction devices Floor standing scanners Floor-standing wide-format printers Handheld printers such as calculators with printing capabilities and label makers ID card scanners Ink cartridges Microfiches Models which are able to utilize an optional floor-stand Newspaper and industrial copying and/or multifunction devices Newspaper and industrial printing devices Peripherals and cables used to support the function of printers, scanners, and fax machines Portable printers and scanners (business card scanners; photonegative scanners) Thermal printers Toner cartridges 			
	CTORS Portable multimedia projectors			
 Digital projectors Multimedia projectors Overhead projectors Peripherals and cables used to support the function of projectors 	 Portable multimedia projectors Video projectors 			

	SER\	/ER	S		
•	Desktop/Tower servers Peripherals and cables used to support the function of servers Server modules STATIONARY AUDIO/VIDEO PLA	• •	Servers and data storage equipment for use in Data Centers Small office tower servers		
•	Amplifiers	•	Non-portable combination cassette recorders		
• • • • • • • • • • • • • • • • • • • •	Analog & digital video cameras for security or other closed-circuit use Bar Speakers Cable & satellite digital receivers CD or tape decks Converters Digital Video Recorders (DVRs) Disc players Speakers Frequency equalizers Home automation controllers Home/non-commercial video gaming equipment consoles (TV or screen required) Horn Speakers Industrial/commercial equipment related to musical recordings, performances Industrial/commercial quality amplifiers, speakers Internet media streamers Karaoke machines Laser Disc players/recorders Multimedia players/recorders Non-portable AM/FM radios Non-portable AM/FM radios with satellite capabilities		and players Non-portable combination cassettes Non-portable combination multimedia players Non-portable Disc players/ recorders (DVD, Blu-ray, etc.) Other digital music recorders/players Peripheral audio devices. Peripherals and cables used to support the function of stationary audio/video playback and recording systems Personal Video Recorders (PVRs) Public address systems Receivers Satellite dishes Set-top boxes Including digital TV Signage players Sub-woofers Turntables/record players Video cassette players (VCRs) Video management systems White noise machines		
	•	•	Wireless HD audio/video kits		
_	Non-portable audio docking stations		VVII CICSS I ID AUGIO/VIUCO NIIS		
	TELEV	ISIC	DNS		
•	Combination TV/DVD or VHS players Peripherals and cables used to support the function of televisions	•	Televisions		
	VIDEO GAME CONSOL	ES A	AND PERIPHERALS		
•	Handheld video game consoles Video game consoles designed to be connected to TV or monitor Video game console controllers Handheld video game systems	•	Videogames designed for use with an electrical current (not CDs) Balance boards Sensors and other input devices Peripherals and cables used to support the		
			function of video game consoles		

OTHER			
Audio baby monitors and receivers	Global Positioning System (GPS) receivers and		
Cables	components		
Calculators	Peripherals used to support the function of		
Chargers	ITT/AV		
 Connectors 	Postage meters		
Digital photo key chains	Singing Birthday Cards		
Drones with audio or visual recording	Smart glasses		
equipment	Smart Watches, including smart watches for		
E-book readers	children		
Electronic dictionaries	Video baby monitors and receivers		

Date	Revisions	
Issued January 26, 2021	N/A	
Reviewed March 17, 2021	Added products to Appendix A	
Reviewed March 2025	Formatting, added that producers are not required to report ITT/AV components and parts that were provided to a consumer separately from	
	components and parts that were provided to a consumer separ the products to which they relate, from the regulatory amendment	