



Engineered to perform | Toroldal Isolation & protect like no other | Power Transformers

WM AVR-2 ELITE Series Owner's Manual



Torus Power toroidal isolation transformers dramatically improve the performance of all audio and video systems. Connect audio equipment to a Torus Power isolation transformer and it comes alive - with more dynamics, improved imaging, and cleaner, enhanced bass. Video is crisper, with darker blacks, and brighter colours. Torus Power toroidal isolation transformers are the consistent choice of knowledgeable audiophiles, home theater enthusiasts, custom electronic system integrators and designers, whose discriminating tastes and technical requirements mandate the ultimate performance and protection levels achievable.

Power system design and custom integration using Torus is effortless, due to the wide range of models, power ratings, chassis types, mounting choices, and control options, which include a local web browser interface and remotely via the cloud-based Torus Power Connect service.

Virtually all power line noise artifacts are eliminated through the toroidal isolation transformer, using patented Narrow Bandwidth Technology. The toroidal isolation transformer provides high levels of instantaneous current, making sure even dynamic components (such as high power amplifiers) are never starved for power. It's like having a clean power source directly adjacent to the plugged-in components. Torus Power isolation transformers also protect connected equipment from potentially damaging AC power line events, including severe lightning strikes and brownouts, thereby increasing system reliability, and extending product life.

Precision engineered, with more than 30 years of experience, and an unparalleled reputation, Torus Power is manufactured under ISO9001: 2008 quality management system in Canada. Whether you are a music lover with a mid-level system, a dedicated audiophile, a home theater enthusiast, a custom designer, installer or integrator specifying power systems for home, studio, stadium, or commercial applications, a Torus Power isolation transformer will provide the ultimate clean power source solution.

Table of Contents

IMPORTANT SAFETY INSTRUCTIONS	1
Shipping Carton & Packing Material	3
Placement & Ventilation	3
Warranty	3
Torus Power AVR ELITE SERIES Overview	4
Cabinet Door LCD Display	5
Voltage Fault Protection	6
Component Connection Zones	8
Side Panel Connections	
Specifications	
North American Models	
International Models	
Circuit Schematics	14
Factory Reset Procedure	15
AVR ELITE Embedded Software	16
Username and Password	
AVR ELITE Menu Selections	17
Torus Power Connect	21
User Registration	22
Device Registration (applies to Self Registered Users only)	22
User Menu	23
System Status	23
Live Data	24
Power Control	25
System Setup	26
Historical Charts	28
Historical Data	
Schedule	32
Report	34
Personal Information	35

Document Revision	Date
1.1	10/20

IMPORTANT SAFETY INSTRUCTIONS



CAUTION! To reduce the risk of electric shock and fire, do not remove the cover of this device. There are no user serviceable parts inside. Please refer all servicing to licensed service technicians.

CAUTION! The international symbol of a lightning bolt inside a triangle is intended to alert the user to uninsulated "dangerous voltage" within the device's enclosure. The international symbol of an exclamation point inside a triangle is intended to alert the user to the presence of important operating, maintenance and servicing information in the manual accompanying the device.

CAUTION! To prevent electrical shock, match wide blade of plug to wide slot, fully insert.

CAUTION! To reduce the risk of electrical shock, do not expose this equipment to rain or moisture.

- **1.** Read Instructions—All safety and operating instructions should be read before operating the device.
- **2.** Retain Instructions—The safety and operating instructions should be retained for future reference.
- **3.** Heed Warnings—All warnings on the device and in the operating instructions should be adhered to.
- 4. Follow Instructions—All operating and safety instructions should be followed.

5. Water & Moisture—The device should never be used in, on or near water for risk of fatal shock.

6. Ventilation—The device should always be located in such a way that it maintains proper ventilation. It should never be placed in a built-in installation or anywhere that may impede the flow of air through its ventilation slots.

7. Heat—Never locate the device near heat sources such as radiators, floor registers, stoves or other heat-generating devices.

8. Power Cord Protection—Power cables should be routed so they are not likely to be stepped on or crushed by items placed on them or against them. Special attention should be paid to areas where the plug enters a socket or fused strip and where the cord exits the device.

9. Periods Of Non-Use—The device should be unplugged when not being used for extended periods.

10. Dangerous Entry—Care should be taken that no foreign objects or liquids fall or are spilled inside the device.

11. Service—The device should always be serviced by licensed technicians. Only replacement parts specified by the manufacturer should be used. The use of unauthorized substitutions may result in fire, shock, or other hazards.

12. Damage Requiring Service—The device should be serviced by licensed technicians when:

- The plug or power supply cord has been damaged.
- Objects have fallen or liquid has spilled inside the device.
- The device has been exposed to moisture.
- The device does not appear to be operating properly or exhibits a marked change in performance.
- The device has been dropped or the enclosure becomes damaged.



13. Do not position the equipment so that it is difficult to operate the disconnecting device (power cord).

14. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

15. The power switch should be in the "off" position when connecting or disconnecting equipment from a Torus Power unit.

16. CAUTION Some units can be very heavy, please use safe practices when lifting.



Warning:

User is responsible for installing this unit in accordance with all local, provincial/state and federal electrical code requirements.

The installation of this unit requires inspection and approval by local safety authority. This wall mount unit is not equipped with a power safety interlock.

Note:

Circuit schematic drawing is provided for reference only, Torus Power WM AVR2 units have no user serviceable parts inside. Please return unit to manufacturer for repair and service if required.

Note:

Layout drawing is provided for reference only, Torus Power WM AVR2 units have no user serviceable parts inside. Please return unit to manufacturer for repair and service if required.



Shipping Carton & Packing Material

Please keep the original crate and all packing material. This will ensure the unit is protected in future transport.

In the unlikely event you have a problem and must return it for service you must use the original packing material.

Ship the unit only in the original packing material, as the unit is not insurable by carriers otherwise.

Placement & Ventilation

Torus Power PIUs (Power Isolation Units) are extremely efficient yet very high power devices, and must be adequately cooled.

The Wall Mount cabinets have ventilation slots on each side. Maintain at least 1" of free space from each of these areas. Should your installation conditions be confined, additional forced air-cooling may be necessary.

Do not install the unit directly above heat generating equipment.

There are 4 pre-punched knockouts along the bottom of the cabinet to accommodate the incoming power source wiring and the output circuit wiring.

Warranty

Torus Power Inc. products are warranted to be free from manufacturing defects as follows;

- Five years from the original date of sale for toroidal transformers Two years from the original date of sale for all other components

The product warranty includes parts, labour and return shipping to the customer. Shipping to Torus Power Inc. for warranty repair is the responsibility of the customer.

Warranty coverage is not transferrable and original proof of purchase is required for warranty claims. In the event of a warranty claim, Torus Power Inc. will remedy the issue by repair or replacement, as we deem necessary, to restore the product to full performance.

This warranty is considered void if the failure of the product or any component part is caused by damage or misuse. Failure to fully comply with Torus Power Inc. operating instructions voids the warranty.



Torus Power AVR ELITE SERIES Overview

Torus Power AVR ELITE models deliver clean AC power with noise attenuation from 2 KHz to beyond 1 MHz. They provide true isolation (using large toroidal transformers) along with low source impedance and high instantaneous current for today's most sophisticated and powerful audio amplifiers. The performance level is far beyond what any typical power conditioner using discrete filters can provide.

Torus Power AVR ELITE series products are full-feature state-of-the art power transformers and voltage stabilizers, with a built-in web browser interface for Local Area Network and Cloud based connectivity for monitoring and control of audio/video systems. It is not necessary to use either as the AVR ELITE provides all the standard features, performance, and benefits right out of the box.

The AVR ELITE series provides multiple output zones that can be separately turned on or off through the web browser or via user defined schedules. A key feature is the voltage stabilization that keeps an optimal output voltage range (North America models +/- 4V, Europe/Asia/Australia +/- 8V of nominal operating voltage) regardless of fluctuations in the line voltage. Voltage sags, brownouts, and surges can stress components and shorten equipment life with worst case catastrophic events destroying valuable equipment. In such real world conditions, the Torus Power AVR ELITE can protect your equipment and improve the quality of your audio and video experience.

Series mode surge suppression is built into each AVR ELITE to provide protection against lightning strikes and other power disturbances, meeting IEEE endurance standards of 6000 volts, 3000 amps, with 1000 repeats.

Summary of AVR ELITE Series Features

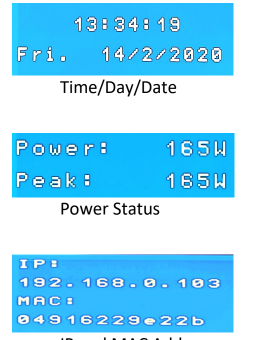
- Toroidal isolation provides ultimate clean power performance
- Automatic voltage regulation with 4V increments maintains stable voltage output
- Series mode surge suppression protects against lighting, surges, spikes etc.
- · Connect to local network using Web page browser
- Addressable outlet zones for control and monitoring
- Scheduling and sequencing of outlet zones
- Password control
- Email notification of fault conditions
- No programming or internet connection needed (required if using Torus Power Connect service)
- Powerful 32-bit processor
- Large graphical display of key power parameters
- Internal Flash Memory for 10,000 events to record data when cloud unavailable
- Internal high reliability power supply module
- Enhanced communication module including WiFi connectivity
- USB 2.0 port for 3rd party connectivity, LED lighting, and charging
- Optical isolation between high voltage and low voltage to increase safety and compliance to new standards



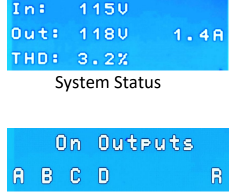
Cabinet Door LCD Display

The front panel consists of a 4 line LCD display and a pushbutton switch. Each time you push the button the display will show a different feature of the AVR ELITE.

When you first turn on the AVR ELITE the System Status will appear. Each time you push the button it will change from one information screen to another.







Active Zones



Voltage Fault Protection

If the AC voltage supplied to the AVR ELITE is too high or too low voltage (see reference chart at the end of this section) for 1 second or more, a voltage fault message is displayed and the back panel fault output is turned on. The unit automatically goes into shut down mode so the voltage to each power output is automatically turned off even while the mains power to the unit remains in the ON position.

The front panel display will alternate to show either of the following message pairs:

System OFF HIGH AC VOLTAGE	In: Out: THD:	138V Øv 0.0%	0.0A
0	R		
System OFF	Ins	83V	
LOW AC VOLTAGE	Out: THD:	0V 0.0%	0.0A

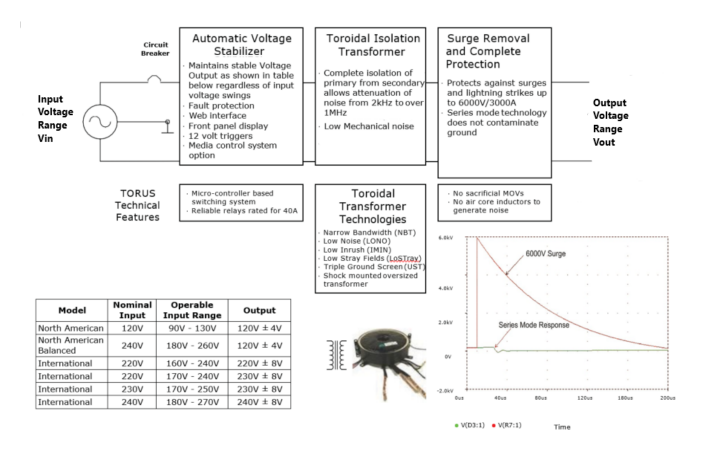
When the AC supply voltage has returned to a normal operating range for 1 minute consecutively the AVR ELITE will resume normal operation and the High or Low AC Voltage advisory message will no longer appear on the LCD display. The output zones will provide power again and be turned on in sequential order with the delay between zones as defined in System Setup.

Nominal Input	Output	Fully Regulated Output Range	Auto Shutdown Low Input Voltage	Auto Shutdown High Input Voltage	Output Range Before Auto Shutdown	Fully Regulated Input Range	Auto Turn On Low Input Value	Auto Turn On High Input Value
North Am	erican			I	L	I		
120	120	116-124	<85	>135	110-130	90-130	90	130
	+/- 4V							
240	120	116-124	<170	>270	110-130	180-260	180	260
	+/- 4V							
Internatio	International							
220	220	212-228	<150	>250	200-240	160-240	160	240
	+/- 8V							
230	230	222-238	<160	>260	210-250	170-250	170	250
	+/- 8V							
240	240	232-248	<170	>270	220-260	180-260	180	260
	+/- 8V							



Notes:

- 1. The AVR ELITE unit needs to be switched **ON at all times for series mode surge protection to be active**. If the AVR ELITE and connected components will not be used for an extended period of time, it is recommended to disconnect the AVR ELITE unit from main power.
- 2. There is a 20-second delay built into the AVR ELITE system, to prevent nuisance switching. The AVR ELITE will take approximately 20-seconds to change relay taps to switch to the proper output voltage setting.
- 3. North American models: Torus AVR ELITE will keep the output constant within the range of 120±4V, with an input voltage of 180V to 260V. Between 170V to 180V, and between 260V and 270V, the regulation will be reduced.
- 4. International models: Torus AVR ELITE will keep the output constant within the range of 240±8V, with an input voltage of 180V to 260V. Between 170V to 180V, and between 260V and 270V, the regulation will be reduced.
- 5. The output current (Amps) displayed on the LCD is the RMS reading of the load. It does not indicate the peak current loads.
- 6. A drop in the input voltage is normal when increasing the load on the AVR ELITE. This is a result of the impedance of the power line, a function of the distance from the electrical panel and transformer regulation.

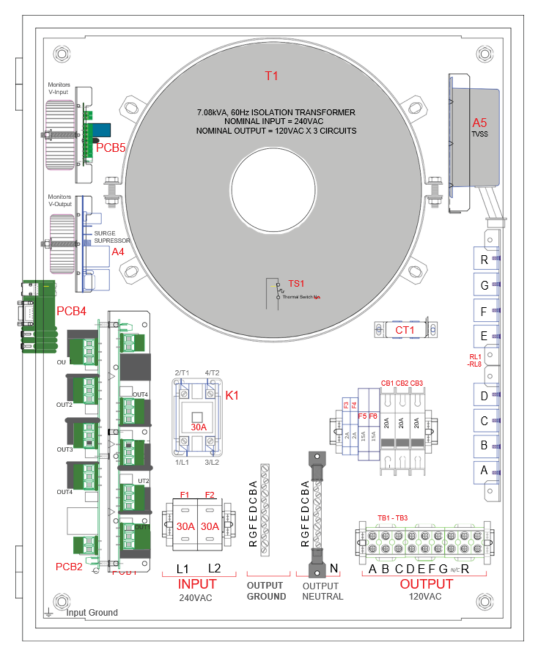




Component Connection Zones

All Wall Mount AVR-2 ELITE units have of **7 Zones + R** IP Addressable zones.

- Zones A to G can be individually controlled and programmed.
- Each zone can be scheduled to turn ON or OFF at any time or day of the week.
- Each zone can also be individually turned ON or OFF through the local web browser interface or Torus Power Connect account
- Zone R can be programmed as either a controlled outlet or an automatically rebooted Router outlet.



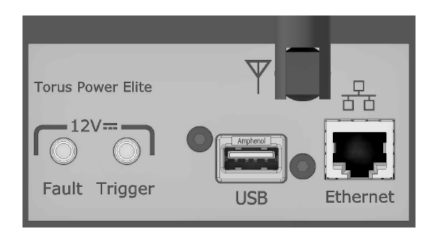
North American Model (WM 60 BAL AVR-2 ELITE TVSS)

The Zones on the AVR ELITE switch on in sequence: Zone A first, Zone B second and so on. This will allow you to select the order in which your components are switched on. For example, components that should be switched on first (such as front end components) can be connected to Zone A and Zone B. Components to be switched on last (such as power amplifiers) can be connected to Zones C, D (or Zones E, F,G in higher capacity units). All output zones will be turned to the ON state when the AVR ELITE is turned ON. This also applies when output zone(s) were OFF prior to cycling its main power by turning it OFF and then ON again.

Routers should be connected to Zone R if the automatic reboot feature is to be utilized; if this feature is NOT to be used, Zone R can be used as an extra controllable output zone. Zone R switches on last. Since every output on the AVR ELITE is capable of providing full current with no restriction, connecting components for preferred sequencing will NOT compromise performance.



Side Panel Connections



Ethernet

Allows access to the AVR ELITE and internal software via a local web browser interface (See AVR ELITE software section for more details) or Torus Power Connect service (see Torus Power Connect section).

USB 2.0 Port

For charging and external control (future)

12VDC Trigger On/Off

The AVR ELITE can be turned on and off by a 12 volt trigger input. Applying 12 volts turns ON the AVR ELITE and removing the 12 volts turns it OFF. Requires a 3.5 mm TS type male audio connector with tip wired as positive and sleeve wired as negative from controlling source.

12VDC Fault Output

The AVR ELITE provides a 12 volt fault output through a jack on the back panel. The output goes to 12 volts when a relay or voltage fault is detected. The maximum current that can be drawn from this output is 75mA. Requires a 3.5 mm TS type male audio connector with tip wired as +ve and sleeve wired as -ve.

Antenna Ψ

Connect the provided antenna for WiFi functionality if using the Torus Power Connect service.



Specifications

North American Models

Electrical Specifications

Model Number	Input Voltage Nominal	Output Voltage Nominal	Input Fuses	Output Circuit Breakers	Maximum Available Output Current	Number of IP Addressable Zones
WM 40 BAL AVR-2 ELITE	240VAC, 60Hz	120VAC	2 x 25A	2 x 20A	40A	7 + R
WM 60 BAL AVR-2 ELITE	(Operating Range 170V to 270V)	± 4V	2 x 30A	3 x 20A	60A	7 + R
WM 90 BAL AVR-2 ELITE			2 x 45A	5 x 20A	90A	7 + R

Mechanical Specifications

Model Number	Weight (Kg / lbs)	Size (HxWxD)(cm/inch)	Construction
WM 40 BAL AVR-2 ELITE	65 / 143		NEMA Type 1 Enclosure, 14 gauge steel,
WM 60 BAL AVR-2 ELITE	83 / 182.6	82.6 x 62.7 x 26.1 32.5 x 24.7 x 10.3	black powder coated finish, door has ¹ / ₄ turn latch and slip hinges for easy
WM 90 BAL AVR-2 ELITE	131 / 288.2		removal.

Surge Suppression

Series Mode Surge Suppression (SMSS)

All models include non sacrificial SMSS surge suppression on the output side of the transformer.

Transient Voltage Surge Suppression (TVSS)

TVSS surge suppression option can be added to provide protection on the input side of the transformer Models with the TVSS option use same size cabinet and add 1 Kg (2.2 lbs) of weight. Electrical specifications remain the same for each model with or without the TVSS surge suppression option.



International Models

Electrical Specifications

Model Number	Input Voltage Nominal	Output Voltage Nominal	Input Fuses	Output Circuit Breakers	Maximum Available Output Current	Number of IP Addressable Zones
WM 30 BAL AVR-2 ELITE	240VAC, 60Hz	120VAC	2 x 15A	2 x 15A	30A	7 + R
WM 45 BAL AVR-2 ELITE	(Operating Range 170V to 270V)	±4V	3 x 15A	5 x 15A	45A	7 + R

Mechanical Specifications

Model Number	Weight (Kg / Ibs)	Size (HxWxD)(cm/inch)	Construction
WM 30 BAL AVR-2 ELITE	84 / 184.8	82.6 x 62.7 x 26.1	NEMA Type 1 Enclosure, 14 gauge steel,
WM 45 BAL AVR-2 ELITE	132 / 290.4	32.5 x 24.7 x 10.3	black powder coated finish, door has ¼ turn latch and slip hinges for easy removal.

Surge Suppression

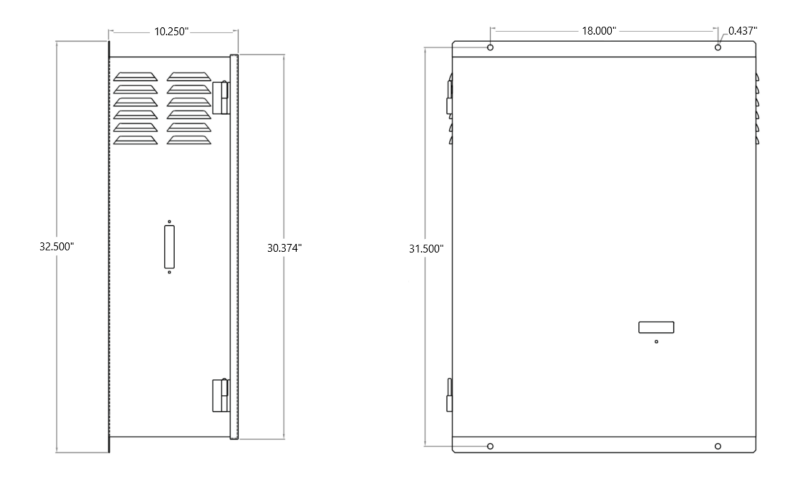
Series Mode Surge Suppression (SMSS)

All models include non sacrificial SMSS surge suppression on the output side of the transformer.

Transient Voltage Surge Suppression (TVSS)

TVSS surge suppression option can be added to provide protection on the input side of the transformer Models with the TVSS option use same size cabinet and add 1 Kg (2.2 lbs) of weight. Electrical specifications remain the same for each model with or without the TVSS surge suppression option.

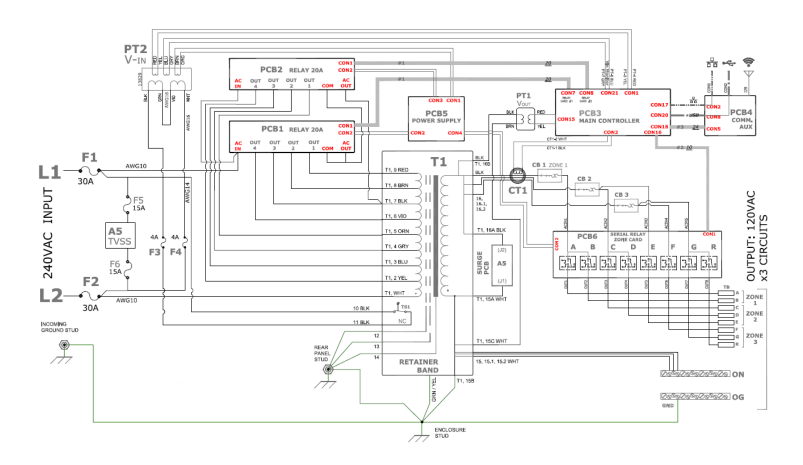






Circuit Schematics







Factory Reset Procedure

- 1. Disconnect the Ethernet cable from the AVR.
- 2. Turn the mains power to the unit OFF. The power light will go out.
- 3. Press and hold the little pushbutton switch below the front panel display on the AVR.
- 4. Continue to hold the pushbutton switch and turn the mains power ON. Hold the pushbutton switch for approximately 30 seconds and then release the pushbutton switch.
- 5. Use the pushbutton as you would normally to scroll through the various screens until you get to the IP address screen and it should now show as 0.0.0.
- 6. Plug in the Ethernet cable. The IP address should change to a value appropriate for your new network setup as the unit's network configuration is now set to factory default as DHCP.
- 7. You can then use this new IP address to access the unit as you did previously if you wish to assign it a new static IP address.



AVR ELITE Embedded Software

The AVR ELITE local area network web browser interface is resident in the microprocessor on the internal control board. There are two methods to access the software.

1) Connect the AVR ELITE Ethernet port to a local network port and open a web browser on a PC that is connected to the same local network. Enter AVR (or the IP address displayed on the AVR ELITE's LCD display) into the browser window. Press ENTER and the software will open.

2) Use a three way DHCP Router. You then connect both PC and AVR ELITE to the same DHCP Router. Open a browser window from the PC. Type AVR, (or the IP address displayed on the LCD) into the browser window. Press ENTER and the software will open.

Connect to avr	S X	
		Username and Password
		The password is required to change the setup of the Torus unit.
		Username: admin
The server avr at Pro password.	tected requires a username and	The username is factory set and cannot be changed.
	is requesting that your username and an insecure manner (basic authentication nection).	Password: avr
<u>U</u> ser name:	😰 admin 👻	This is the default password, and can be changed. You can change your password by selecting: Set Password
Password:	•••	Tou can change your password by selecting. Set Password
	Remember my password	Forget your password
	OK Cancel	The AVR ELITE can be restored to the factory default password avr by pressing and holding the button on the front panel for at least 10 seconds.



AVR ELITE Menu Selections

System Status Switch Main Power Switch Power Zones System Setup Email Configuration Date and Time Setup Date and Time Setup Change Password Change Password Change Password	Description Sector Status Milling Milling Milling Milling Milling Milling Milling Milling <td< th=""><th>System Setup This screen indicates the overall status of the system, showing Voltage In, Voltage Out, Current Out, Power Consumption and Active Zones. It also reports if the system is functioning normally or whether there is a fault condition. (No password required to monitor status)</th></td<>	System Setup This screen indicates the overall status of the system, showing Voltage In, Voltage Out, Current Out, Power Consumption and Active Zones. It also reports if the system is functioning normally or whether there is a fault condition. (No password required to monitor status)
System Status Switch Main Power Switch Power Zones System Setup Email Configuration Date and Time Setup Schedule Management Change Password Torus Power Home Network Configuration	Description of the system power is ON Course of the system power i	Switch Main Power This screen allows ON/OFF control of the AVR ELITE unit. Press the SET button to implement your selection. As the output power from the Torus AVR ELITE unit is shut down, all the connected equipment is turned off. The AVR ELITE main power switch remains in the ON position, although there is no power to the load.



	Zone Power Control The current ON/OFF state of each zone is indicated here. Each zone can be individually turned on or off. Use the 'ON' and 'OFF' buttons to change the zone state. Press 'SET' to save the new settings. Active zones are also shown in the front panel display.
	Email Fault Alert Notification In the unlikely event your AVR ELITE experiences an issue the AVR ELITE will shut down and send an email notification, if this section is configured. After entering the configuration parameters use the 'Send Test Email' button to confirm your settings are correct.
System Status Switch Main Switch Power Switch Power System Setup Email Configuration Date: 1/12//2020 mm//dd/yyyy Time: 1/12//2020 mm//dd/yyyy Time: 1/10/005 2/4hr format Day: 3 1-Sun 2-Mon 3-Tue 4-Wed 5-Thu 6-Fri 7-Sat Time Zone: -5.0 GMT Set Date/Time	Date and Time Setup When the AVR ELITE is connected to the Internet, the date, time and day will automatically be set. However, when the AVR ELITE has no access to the Internet the Date, Time and Day can be set manually which will allow the AVR ELITE to follow scheduled programming even if the Internet is later unavailable. If the Internet connection is restored the date, time and day will be automatically set. WARNING: If the unit is powered off/on when the Internet connection is lost the date, time and day is nulled. It can be manually re- entered here.



O		Torus Power Web / Con	<u>System Setup</u>
System Status	System Setu	р	Delay Time Between Zones (Scheduler
Switch Main Power Switch Power	Zone R/Router	uration of the AVR's programmable parameters.	and Start UP): Select a delay interval time (1 to 999 seconds for sequential Power ON and OFF between
Zones System Setup Email	Reset: Router Reset Delay Time:	disable Zone R Scheduling. 15 (1 to 255 minutes) Select time interval between router	zones.
Configuration Date and Time Setup Schedule Management	Delay Time between zones (Scheduler and Start-Up): Schedule:	resets. System will attempt 3 resets. 15 (1 to 999 seconds) Select interval for sequencing and power up between zones. System Follow Schedule	Schedule: By checking this button the output zones will follow the defined schedules for turning power
Change Password Torus Power Home		Front Panel Display	on or off. (see Schedule Management)
Network Configuration	Always ON: DIMMING Delay:	 Display is always On Display is dimmed after delay 	 Front Panel Display: There are 3 modes for the front panel display; Always ON (default setting)
	OFF Delay: Delay:	 Display is turned off after delay 120 (10 to 255 seconds) 	• Dim after delay time (10-255 seconds) expires
		Save Setup	 Turn off after delay time (10-255 seconds) expires

Zone R/Router Reset:

User has the option to assign Zone R (individual zone located at rear panel) to act as an additional output zone or to be used for automatic router reboot.

Unchecked Zone R/Router Reset:

- Zone R will act like a regular zone, and can be programmed to switch ON/OFF individually like other zones. (see page 8, Zone Power Control)
- Zone R works with the Schedule Manager and can be programmed to turn ON/OFF at any time on any day of the week like other zones. (see page 10, Scheduling Management)
- Zone R operates with other zones during sequential start-up.

Checked Zone R/Router Reset:

- Zone R can only be used for router and/or modems.
- The Auto reboot feature initiates power cycling of the router or modem when internet connection is down. The system will reset Zone R up to three times with adjustable time intervals between each attempt.
- Zone R can no longer be individually turned OFF/ON through Zone Power Control.
- Zone R will disappear in the Zone Power Control section.
- Zone R can no longer be scheduled or sequenced to turn ON/OFF.

When you have made your selection, press **SAVE SETUP**.



System Status Schedule Management Switch Main Enter "Time" in 24 hour format. (e.g. 21:35 instead of 9:35PM.) Switch Power Day Hour Min. A B C D R System Setup Day Hour Min. A B C D R System Setup Day Hour Min. A B C D R Soldeule Monday: 0 Image: Day Image: Day </th <th>Schedule Management Scheduling features allow automatic control (ON/OFF) of any outlet zone according to user- defined schedule. Schedule parameters allow one week repeating schedule, with up to 6 events per day for each controlled zone. Outlets can be sequenced during start up. Each zone can be operated by the schedule, or in real-time via the web browser. Schedule is followed even when Internet connection is lost, as long as system power is maintained. Check the box associated with each zone to have power enabled at its outlets at the specified time. WARNING: Leaving a zone's box unchecked for a specific time will turn power off.</th>	Schedule Management Scheduling features allow automatic control (ON/OFF) of any outlet zone according to user- defined schedule. Schedule parameters allow one week repeating schedule, with up to 6 events per day for each controlled zone. Outlets can be sequenced during start up. Each zone can be operated by the schedule, or in real-time via the web browser. Schedule is followed even when Internet connection is lost, as long as system power is maintained. Check the box associated with each zone to have power enabled at its outlets at the specified time. WARNING: Leaving a zone's box unchecked for a specific time will turn power off.
System Status System Status Writch Main Writch Powers System Status Main System Status Main System Status Main System Status Main System Status System Status Main System Status System Status System Status Main System Status	Network Configuration Each AVR ELITE unit has a unique MAC Address which is factory assigned. The IP address assigned to the AVR ELITE is dynamically assigned and is displayed on this screen as well as on the front panel LCD of the AVR ELITE. The AVR ELITE can be programmed through the web browser to automatically get an IP address from the network switch or router and this is the default setting and should work on most networks. Some networks require each PC or device to use a fixed IP address and the AVR ELITE also supports this option. The WiFi section is required when using the Torus Power Connect service.
	Change Password If you wish to change the password, use this screen. In case you forget your password, the AVR ELITE can be restored to the factory default password by pressing and holding the button on the front panel for at least 10 seconds. The default password is avr .



Torus Power Connect



Torus Power Connect is a powerful cloud-based website developed by Torus Power for control, data logging and reporting. Torus Power Connect provides Users with a custom dashboard for control, status, setup, and configuration purposes.

One year of Torus Power Connect service is included with each new AVR Elite purchase. A subscription renewal is required to continue this service beyond the first year. Visit <u>www.toruspower.com</u> to purchase a 1, 2, or 3 year subscription renewal.



User Registration

A User can register for the Torus Power Connect service directly or via their dealer/installer.

Direct Registration

This is done on the Torus Power Connect web site (<u>www.toruspowerconnect.com</u>). Click on *Register* and complete all fields on the Self Registration screen, perform the Anti-Spam Verification, and then click on *Register Account*.

A temporary password will be sent to the email address provided. The User must login to the Torus Power Connect web site (<u>www.toruspowerconnect.com</u>) within 30 days to set a new secure password and activate their Torus Power Connect account.

For any problems with this self registration please email (<u>tpc@toruspowerconnect.com</u>) or contact Torus Power Connect directly (1-877-337-9480).

Dealer/Installer Registration

Your Torus Power dealer/installer will get the required details to proceed with the registration and activation of this service for your AVR Elite and provide your account login details.

Device Registration (applies to Self Registered Users only)

Each AVR Elite device to utilize the Torus Power Connect service by the dealer and/or user must be registered. There is a unique identifier called a MAC address for each AVR Elite device. The MAC address can be found on the label close to the Ethernet connection jack on the back of the unit. It can also be found by scrolling through the information shown on the front panel's LCD display by pressing the small button below the display when the unit is powered on. Email <u>tpc@toruspowerconnect.com</u> the unit's MAC address and a Device Description (optional but recommended). You will receive an email reply when your unit has been registered.

The AVR ELITE connects to Torus Power Connect service via a WiFi network connection. This setup can be found on page 20 of this manual.



<u>User Menu</u>

The Torus Power Connect User login defaults to the Live Data screen (see Present Live Data for details).

Click on *User Menu* to see a dropdown list of available options. Highlight and click to select the desired option (see below for details of each option)



Get information by hovering the mouse cursor over (computer or tablet) or clicking on (smart phone) this icon to open a popup window with information about the fields on that specific screen.

System Status

Click the *Show* text for a specific AVR Elite device to view its system status details. This will provide a snapshot of the values at the time of the request. Clicking the *Refresh* text bar will update the System Status details every 3 seconds for 1 minute.

System Status	
)evice Stati	US
Location Descript	ion Torus Power Offices
Device ID	04916229e22b 🔻
MAC Address	04:91:62:29:e2:2b
System Power	ON
Model Type	North American 120
Status Sys	stem is functioning normally
Device Last Time	1/28/2020 11:36:38 AM
Time Zone	-5 Hours, GMT
Refresh Mode	No updates
F	lefresh
Subscription End	8/7/2020

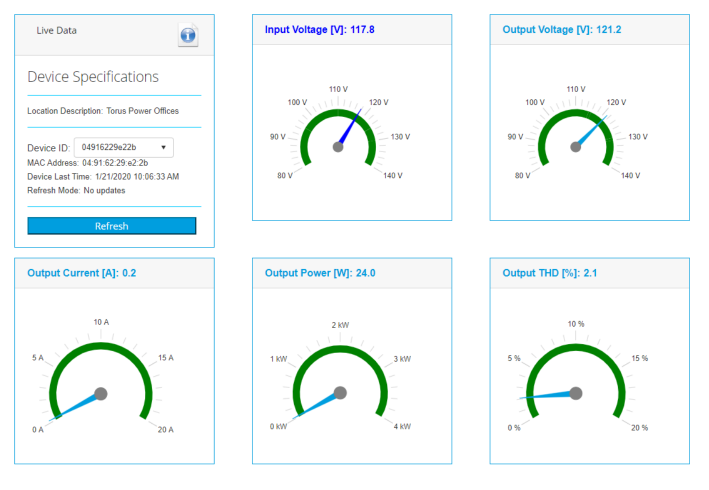
System Status	
Electrical Values	
Voltage In [V]	118.0
Voltage Out [V]	121.4
Current Out [A]	0.2
Power Out [W]	24.0
Output THD [%]	4.2
Tap Number	3

System Status	
Zone Values	
Zone A Subs	OFF
Zone B Amps	OFF
Zone C Video hardware	OFF
Zone D Components	OFF
Zone R Network Equipment	ON



Live Data

Click the *Present* text for a specific AVR Elite device to easily view its input voltage, output voltage, input current, output current, and output Total Harmonic Distortion values. Clicking the *Refresh* text bar will update the Live Data details every 3 seconds for 1 minute.





Power Control

Click the *Control* text for a specific AVR Elite device to manually control (ON/OFF) the unit's power state or the power state of each individual outlet zone. Click the *Refresh Reported Values* text to confirm the specific action was successful.

witch Mair	ר Powe	r	
Location Description	Torus Po	ower Offices	
Device ID MAC Address	049162 04:91:62	29e22b 2:29:e2:2b	•
·	leported DN	Desired ON	
Enable [Desired Se	ettings	

Power Co	Power Control				
Zone Po	ower Contr	ol			
Zone	Reported	Desired			
A	OFF	OFF			
в	OFF	OFF			
С	OFF	OFF			
D	OFF	OFF			
R	ON	ON			
En	able Desired Se	ttings			
Ref	resh Reported \	/alues			

Power	Control
Power	Zone Description
Zone	Description
A	Subs
в	Amps
с	Video hardware
D	Components
R	Network Equipment
	Save Zone Descriptions



System Setup

Click the *Setup* text for a specific AVR Elite device to view and edit operational setting of the device. Click the *Save Setup* text bar for changes to be saved on the AVR Elite.

- Out of Range Voltage when this box is checked the AVR Elite will automatically turn off when the incoming voltage is above or below the acceptable range.
- Zone R/Router Reset there is a single outlet on the back of the AVR Elite labelled as zone 'R'. When this box is checked the outlet should only be used to power a network router or switch. Power to this outlet will automatically cycle when the AVR Elite detects a loss of internet connectivity. When this box is checked Zone R state can no longer be controlled through Zone Control (it will not be shown as one of the zones) and it can not have a schedule assigned for automatic on/off control.
- Router Reset Delay Time enter the time (in minutes from 1 to 255) that Zone R outlet power should be cycled if the initial power cycle failed to restore internet connectivity. This power cycle will be attempted a maximum of three time. This setting requires the Zone R/Router Reset box to be checked.
- Delay Time between Zones enter the time (in seconds from 1 to 999) for delay between the sequential power up of zones when the AVR Elite unit is turned on or multiple zones are turned on at the same by a schedule.
- Front Panel Display choose between 3 modes;
 - \circ Always ON when the AVR ELITE is powered on
 - Automatically DIM when the delay time expires (10-255 seconds)
 - Automatically turn OFF when the delay time expires (10-255 seconds)

For the automatic dim and off options the display will turn ON when the AVR ELITE is powered ON or the small pushbutton below the LCD display is pushed.

- Schedule when this box is checked the outlets for each zone can be controlled automatically by a schedule (see Manage Schedule).
- Device Time Zone enter the value relative to GMT for the location of the AVR Elite (e.g. enter -5 for Eastern Standard Time, -8 for Pacific Standard Time,)
- Device Time this displays the current local date and time at the AVR Elite.



System Setup
Device Settings
Location Description Torus Power Offices
Device ID 04916229e22b MAC Address 04:91:62:29:e2:2b Zone R/Router Reset
Router Reset Delay Time 15
Schedule 🗹
Device Time Zone -5
Device Time 3/24/2020 1:13:49 PM
Front Panel Display
Always ON O
DIMMING Delay
OFF Delay 💿
Delay Time 120
Save Setup
Refresh Setup



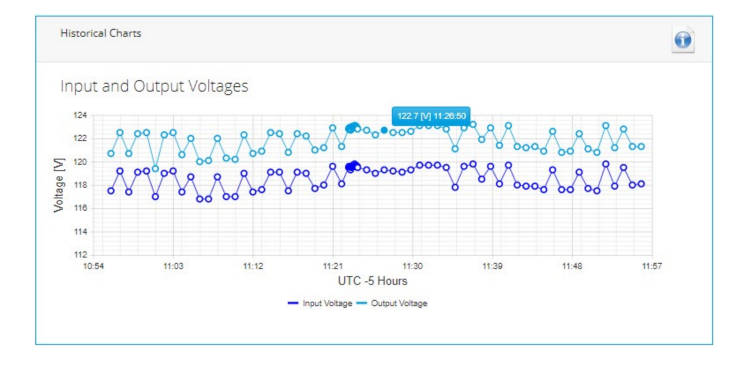
Historical Charts

Click the *Plot* text for a specific AVR Elite device to

Move the mouse cursor to one of the plot points to get the value and time for that data point.

Historical Char	rts
Device Info	rmation
Location Descript	ion Torus Power Offices
Device ID	04916229e22b
MAC Address Requested Date	04:91:62:29:e2:2b 21/01/2020
Requested Time	10:56 AM
Chart Interval	1 hour
Chart Type	Voltages 🔻
Device Last Time Time Zone	1/28/2020 12:03:38 PM -5 Hours, GMT
G	et Chart
Save	PDF chart







Historical Data

Click the *Retrieve* text for a specific AVR Elite device to get a listing of voltage, current, total harmonic distortion, and voltage regulation values based on the date and time period entered. The Requested Time entered is the time for the first data values and the Requested Interval is the time period duration to be provided. The data is listed chronologically in one minute intervals as the default sort order. The data can be sorted by the values in any of the columns by clicking on the specific column header (e.g. Output Voltage [V]). The first click on the specific column header will sort the values from highest to lowest. Clicking the same column header a second time will sort its data from lowest to highest.

Historical Data	
evice Infor	mation
Location Descripti	on Torus Power Offices
Device ID	04916229e22b
MAC Address	04:91:62:29:e2:2b
Requested Date	28/01/2020
Requested Time	10:56 AM
Requested Interval	1 hour 🔹
Device Last Time Time Zone	1/28/2020 11:55:37 AM -5 Hours, GMT
	-5 Hours, GM et Data



1 2 3 4 5 6 7 8 9 10

Date/Time	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Output Power [W]	Output THD [%]	Tap Number	Fault
12/27/2019 12:49:24 PM	121.2	119	0	0	3.3	2	0
12/27/2019 12:50:24 PM	121.3	119.1	0	0	3.4	2	0
12/27/2019 12:51:23 PM	121.3	119.1	0	0	2.7	2	0
12/27/2019 12:52:24 PM	119.5	117.4	0	0	2.8	2	0
12/27/2019 12:53:23 PM	120.8	118.7	0	0	3.2	2	0
12/27/2019 12:54:24 PM	120.8	118.6	0	0	2.9	2	0
12/27/2019 12:55:24 PM	120.8	118.7	0	0	4.1	2	0
12/27/2019 12:56:24 PM	119.1	116.9	0	0	4.2	2	0
12/27/2019 12:57:24 PM	120.8	118.7	0	0	3.4	2	0
12/27/2019 12:57:27 PM	120.8	118.6	0	0	4.6	2	0
12/27/2019 12:57:30 PM	120.8	118.6	0	0	4.6	2	0
12/27/2019 12:57:33 PM	120.7	118.5	0	0	4.6	2	0



Schedule

Click the *Manage* text for a specific AVR Elite device to define specific times of each day to automatically turn on and off power for each output zone individually. The Schedule box under Setup System must be checked for any defined schedule to apply.

To create a scheduled power on or off click the desired day, then type in the hour and minutes (24 hour format) or use the up/down arrows to scroll to the desired value. Check the box associated with each zone you wish to have power enabled at its outlets at that time.

WARNING: Leaving a zone's box unchecked for a specific time will turn power off for all the zone's outlets at that time.

Click the *Save Schedule on the Device* text bar when the required schedules have been entered.

Schedule Management		
)evice Sc	hedule	
Location Description	Torus Power Offices	
Device ID	04916229e22b T	
MAC Address	04:91:62:29:e2:2b	
System Power	ON	
Device Time	1/28/2020 11:18:36 AM	
Save Sch	edule on the Device	
Read Sche	edule from the Device	



Sund	ay Mon	day	Tuesday	Wednesday		Thursday	Friday	Saturday
Hours	Minutes	A	В	с	D	R		
8	00	1						



Report

Click the *Send* text for a specific AVR Elite device to email system event details for the specified time period. It can be sent as a CSV format file or a fixed format pdf file. The CSV format file can be imported into a spreadsheet software program such as Microsoft Excel so it can be manipulated to filter/present the information in the desired format. The pdf format file has information presented in a fixed report format. The file is sent to the email address entered in the Dealer Information section.

Reports							
Report Rec	orded Data						
Location Description	Torus Power Offices						
Device ID	04916229e22b 🔻						
MAC Address Model Name	04:91:62:29:e2:2b North American 120						
Start Date	29/12/2019						
Finish Date	21/01/2020						
Send Raw Data CSV Format							
Send Power	Send Power Quality PDF Report						



Personal Information

The Personal Information home screen shows the User's contact information submitted during the Torus Power Connect registration.

The User can use the *Change Password* text bar at any time to submit a new Torus Power Connect login password.

	Personal Info	Û		
		Personal Information		
Personal Infor	mation	View and edit your personal contact information for your registered Toru Power Connect account.		
First Name *	Gary	Use the Change Password text bar at any time to submit a new login password. A User can only access their informat		
Last Name * Collins		A User can only access their informal and get control and status for the AV ELITE unit(s) assigned to them.		
Address and P	hone			
Street Address *	2861 Sherwood Heights Drive. Unit 26			
City/Town *	Oakville			
Province/State *	ONT			
Postal/Zip Code *	L6j 7K1			
Country *	Canada			
Phone Number *	416 477-4799			
Save Changes				
Change Passw	rord			
Current password *				
New password *				

