TVS-IOT

User Manual v1.2

User Interface & Internet Connectivity

- Start the tablet, phone, PC or another device for TVS-IOT user interface.
- Enable preconfigured Hotspot (1) to give TVS-IOT access to the internet. (Local WiFi routers can be used as well with requited network configuration)
- Open AdaptFuture web or mobile application (2) or just use http://adaptfuture.it to open it.
- Login with your preconfigured or personal user and select device ID in the menu to start simulation scenarious.
- Standard scenarios listed in device dashboard.
 New scanarios can be requested by Support Request feature.
- If simulation are required to be canceled, initiate RESET function and select another scanario

TVS-IOT product shall be treat as hazardous voltage source in all times and all local safety requirements shall be fulfilled. Only trained and skilled persons shall work with this device with local safety manager permission!



a

Hotspot configuration: Network name: Adpat11

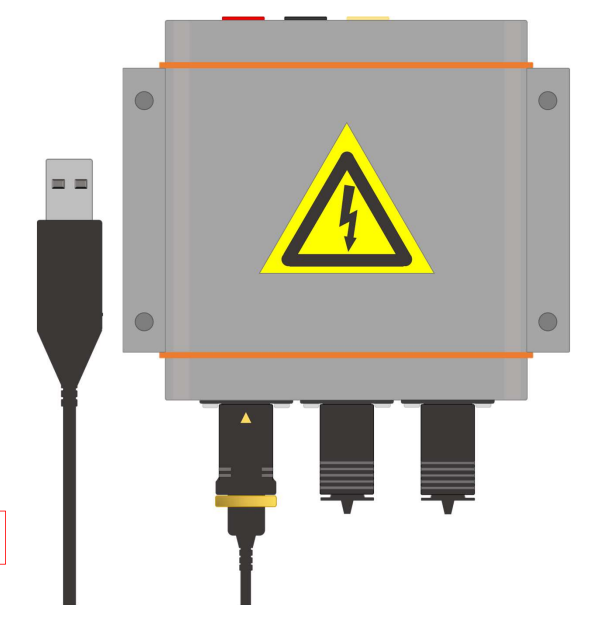
Password: tvs_safe

2



Power Up TVS-IOT

- Plug in USB Type B power cable
- Power up with 5V adapter or 5V power bank to ensure 2.5A supply current
- Wait few minutes until LED indicator starts flashing GREEN and stays ON





TVS-IOT product shall be treat as hazardous voltage source in all times and all local safety requirements shall be fulfilled. Only trained and skilled persons shall work with this device with local safety manager permission!

TVS-IOT product is designed to generate very low traction voltage current and has integrated safety monitoring features for short connection and/or human touch events to prevent from electric hazard risks.

Important: If TVS-IOT product are connected to large traction voltage system with high capacity the charge can reach dangerouse levels! It is very important fro OEMs to verify capacity of the training rigs to get best experience with TVS-IOT product.

Contact: support@adaptfuture.com





TVS-IOT product shall be treat as hazardous voltage source in all times and all local safety requirements shall be fulfilled. Only trained and skilled persons shall work with this device with local safety manager permission!

TVS-IOT

Description of the Product

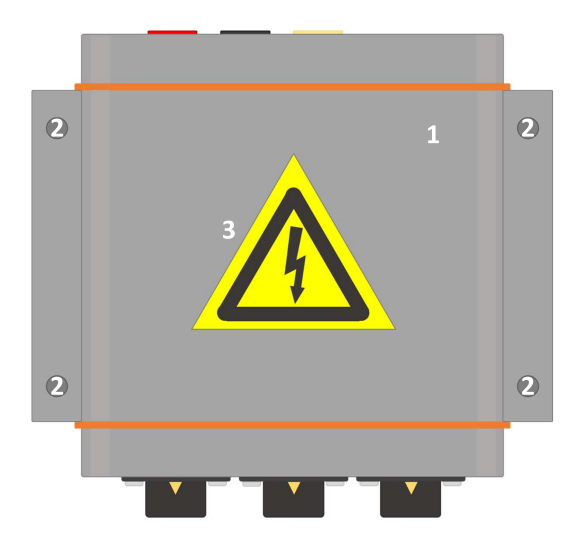
Traction Voltage Simulation (TVS) IoT device

Main purpose with the TVS-IOT device is to simulate 60V DC - 1000V DC traction voltage (high voltage Class-B) in the training rigs or vehicles and to create the behaviour of a traction voltage battery or traction voltage system, so that the training experience is as close as possible to the real-life operations. To ensure safe training to the trainers and technicians, TVS-IOT product has active monitoring of traction voltage and prevents from hazardous situation during practical operations with simulated traction voltage. During traction voltage simulation all actions on the traction voltage are monitored and logged. Current of the traction voltage is very limited and cannot harm person, instead alarm is triggered to inform trainer and participant.

Number of different simulation scenarios and behaviour can be remotely activated from Adapt Future application used in the tablet or another device that has web browser. Different features can be accessible to different users based on purchased services and TVS-IOT package. Specific OEM requested integration can be made and more functionality can be enabled for training simulation like HVIL simulation from 5 to 35 VDC, Open/Short circuit of system wiring, Analog or digital input from the training rig or vehicle and other customized features.

Top View

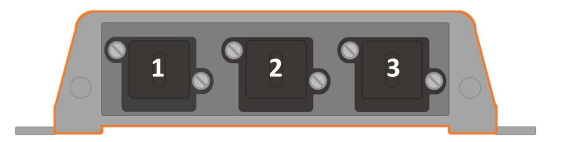
- 1. TVS-IOT module
- 2. Installation brackets with 4mm holes
- 3. Hazardous Voltage label

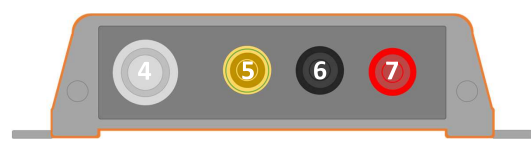


Rear & Front View

- 1. USB Type B for power supply
- 2. USB Type A for connectivity and accessories *
- 3. OEM integration interface connector *
- 4. Push-button and LED indicator
- 5. Ground connection for Traction Voltage rig
- 6. Negative terminal connection Traction Voltage rig (High Voltage Class B)
- 7. Positive terminal connection Traction Voltage rig (High Voltage Class B)



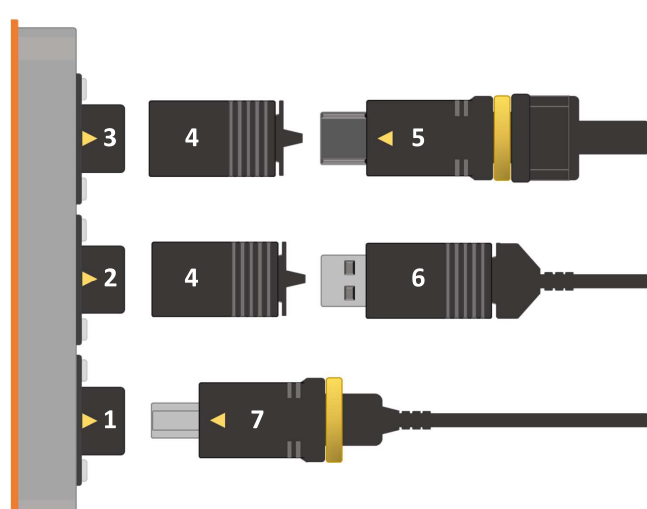


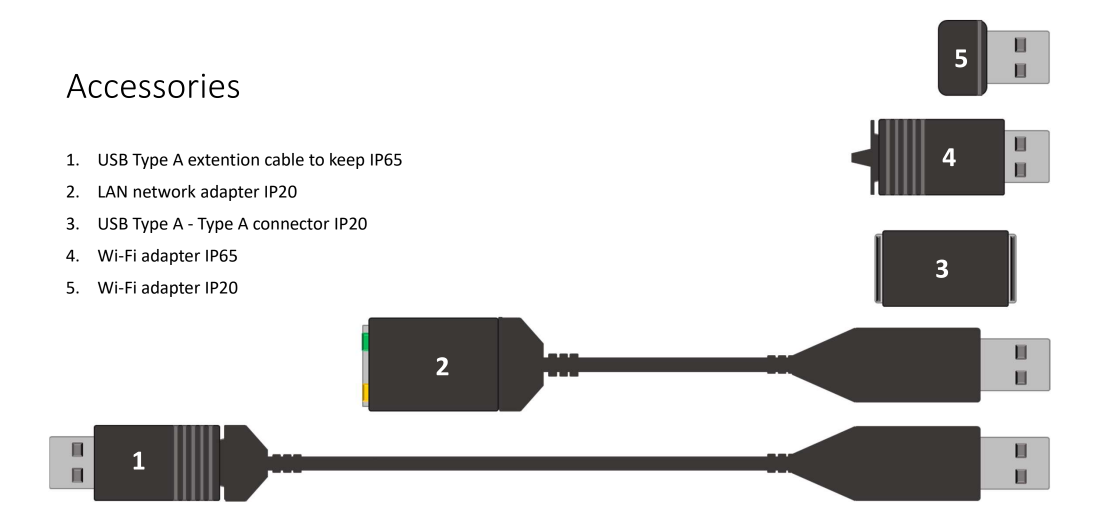


Power and Accessory Cables

- 1. USB Type B for power supply
- 2. USB Type A for connectivity and accessories *
- 3. OEM integration interface connector *
- 4. IP65 connector plug
- 5. OEM integration interface cable 10 pins *
- 6. USB Type A cable/extention *
- 7. USB Type B power supply cable

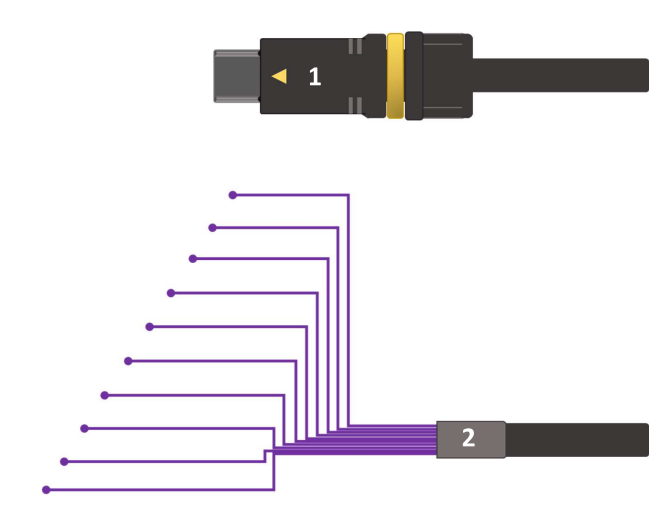
^{*} Available only with Service Pack or OEM request

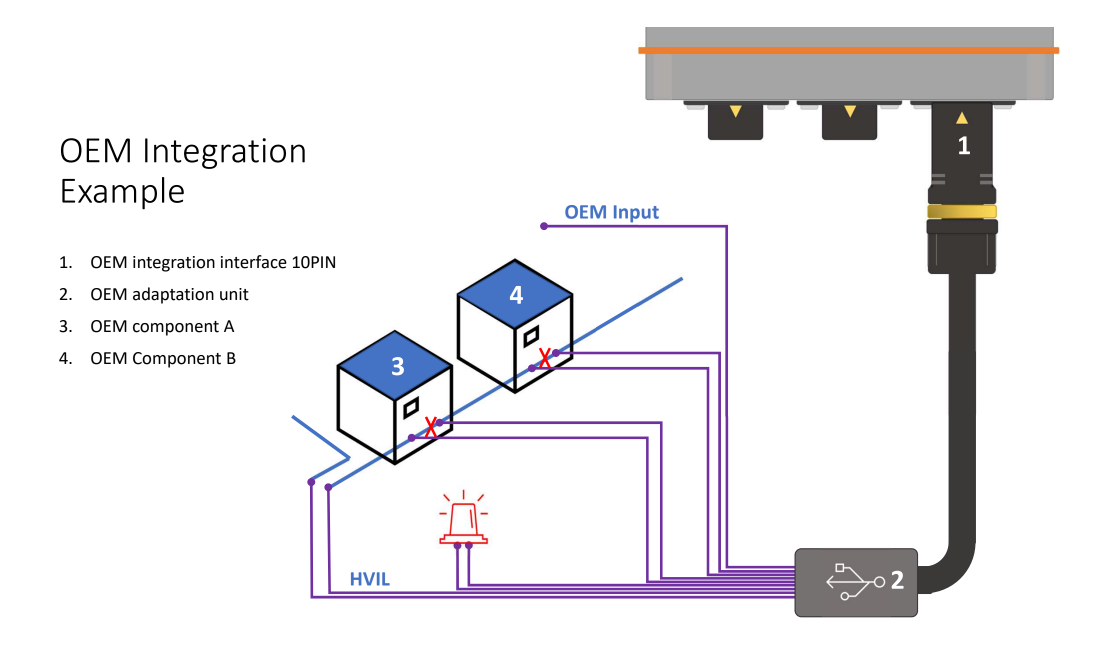




OEM Integration

- 1. OEM integration interface 10PIN
- 2. OEM Integration I/O wires:
 - HVIL output 6V DC 36V DC
 - GND isolated ground
 - LED red (output)
 - LED blue (output)
 - LED green (output)
 - Emergency switch input
 - GPIO 1 (conf. input or output)
 - GPIO 2 (conf. input or output)
 - GPIO 3 (conf. input or output)
 - GPIO 4 (conf. input or output)





TVS-IOT

Parts Catalog

