**Project Phases**

Discover the 4 crucial phases of your development cycle.

**Phase 1**

**Discover**
- WD+™
- PRT+™
- Technical Documentation

**Phase 2**

**Learn**
- WD+™
- PRT+™
- Elite Power Simulator
- Technical Documentation

**Phase 3**

**Design**
- WD+™
- PRT+™
- Elite Power Simulator
- Technical Documentation

**Phase 4**

**Prototype**
- Software Library
- Technical Documentation

---

**Boost Your Design Process**

You can leverage onsemi’s tools and resources at any phase of your development cycle.

**Tools**

- **Self-Service PLECS Model Generator**
  Design and develop personalized high-fidelity PLECS models with high precision.

- **Elite Power Simulator**
  Perform simulations for our Ewarfic product line using appropriate engineering tools and software.

- **Interactive Block Diagram**
  Explore the onsemi product range via system-level block diagrams.

- **PRT+™**
  Utilize our tool to identify the ideal onsemi product for your specific application with maximum efficiency.

- **WD+™**
  Utilize WebDesigner+ to design a power supply tailored to your specific requirements.

---

**Resources**

- **Technical Documentation**
  Gain access to a plethora of resources such as application notes, models, tutorials, reference designs and other valuable materials to aid in your work.

- **CAD 3D Models**
  Access the symbols, footprints, and 3D models for your parts, allowing for accurate representation of the components in your design.

- **Software Library**
  Obtain software, firmware, and related guides to assist in the implementation and utilization of our products.

- **Evaluation/Development Tools**
  Obtain evaluation boards and kits for our products providing a practical means of assessing their performance and suitability for your application.

---

**Something Wrong?**

Return to any previous phases and determine what went wrong.