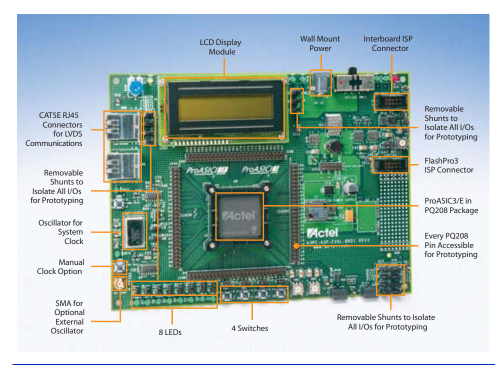


ProASIC3/E Proto Kit Quickstart Card

Kit Contents – A3PE-PROTO-KIT, A3PE-BRD1500-SKT

| Quantity | Description |
|----------|---|
| 1 | ProASIC®3 Starter kit board with an A3PE1500-PQ208 |
| 1 | FlashPro3 programmer (not included with A3PE-BRD1500-SKT) |
| 1 | 9 V power supply with international adapters |



Running the Test Design

To test the board, you can program the demo design. Download it from the ProASIC3 Starter Kit page: www.actel.com/products/hardware/devkits_boards/proasic3_starter.aspx.

| Action | Results |
|---|--|
| Press SW1 | Asynchronous clear for the whole design |
| Press SW2 | Up-down control for the 8-bit counter. Press and hold SW2 for down count. |
| Press SW3 | Synchronous load for the 8-bit counter. Press SW3 for loading from the Hex switches. |
| Press SW4 | Switching between manual clock(SW5) and 40 MHz oscillator clock. |
| Press SW5 | Manual clock (very useful for simulation) |
| Press SW6 | Select for DATA_BLOCK. It allows switching LED output between the counter and flashing data. |
| Change Hex Switch setting (U13 and U14) | Changes the loaded data for the 8-bit counter. |

Software and Licensing

Visit the Actel website (www.actel.com) for the latest Libero IDE Software. Request a free gold license to activate your software.

Software releases: www.actel.com/download/software/libero Licensing: https://www.actel.com/Portal/DPortal.aspx?r=1

Documentation Resources

For further kit information, including user's guide, tutorial, and full design examples, refer to the ProASIC3 Starter Kit page:

www.microsemi.com/soc/products/hardware/devkits_boards/proasic3_starter.aspx.

Technical Support and Contacts

Technical support is available online at www.microsemi.com/soc/support and by email at soc_tech@microsemi.com.

Microsemi SoC Sales offices, including Representatives and Distributors, are located worldwide. To find your local representative visit www.microsemi.com/soc/company/contact.