

Projects Tested in the uEZ 2.14 Release:

	Project Maker		Project Maker Test Project		GUIDemo		No SDRAM Project		SD Card Demos
ToolChain / IDE →	Crossworks	IAR	Crossworks	IAR	Crossworks	IAR	Crossworks	IAR	Crossworks
uEZGUI-1788-43WQR	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
uEZGUI-1788-70WVT	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
uEZGUI-1788-70WVM	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
uEZGUI-4088-43WQN	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
uEZGUI-4357-50WVN	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
uEZGUI-4357-70WVN	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass

The project maker project should be used for starting new application development. (Not the one that says “Test Project”.)

Projects Not Tested in the uEZ 2.14 Release:

	Project Maker		Project Maker Test Project		GUIDemo		No SDRAM Project		SD Card Demos
ToolChain / IDE->	Crossworks	IAR	Crossworks	IAR	Crossworks	IAR	Crossworks	IAR	Crossworks
uEZGUI-1788-56VI	Projects are built, but not tested.								Not Available
DKTS-LPC1788 Kits	Projects are built, but not tested.						Not available		

Notes:

- The noSDRAM project is for FDI internal use mainly for testing external SDRAM and loopback GPIO and only provided as an example project that doesn't use any SDRAM or external flash. Due to LPC SRAM limitations the LCD is not enabled in these projects. Some console commands do not work as there is insufficient memory to run them.
- For most uEZGUI demo projects, the provided pre-built image and default project settings will have Ethernet turned off due to internal flash size constraints. Ethernet is not tested on every uEZGUI, but all LPC1788/LPC4088 models use the same driver and peripheral.
- For some LPC1788 GUIDemo projects the emWin demo is turned off by default to fit within 512KB so as not to require a boot loader for programming. It can be partially enabled by turning off networking/USB/etc and using an optimization '1' build.
- For the LPC4357 the “Project Maker Test Project” should be used to test compatibility with USB Flash drives as some models are not supported by the currently used LPCOpen libraries.