

5.6" Resistive Touch Screen LCD GUI









The uEZ GUI® provides everything you need right out of the box to have a touch screen GUI instantly in your project.

Each uEZ GUI unit is available in two convenient forms. To get your project started quickly we offer a full development kit complete with JTAG debugger, power supply, cables, a microSD card and full documentation. The Dev Kit Part Number is **uEZGUI-1788-56VI**. Once your design is complete, we also offer a cost-effective production module for prototypes or even for high volume production. The module includes the touchscreen display, all of the necessary hardware, and is supported by the uEZ® / FreeRTOS™ open source software. The uEZ GUI module is available off-the-shelf from any of our franchised distributors under Part Number **uEZGUI-1788-56VI-BA**.



Module <\$200 in volume!

Features

- 5.6" TFT VGA 640x480 LCD Panel with Integrated Touch Screen
- NXP LPC1788 120MHz CPU with 512KB Internal Flash
- 8MB of SDRAM (optional to 32MB)
- 8MB of NOR FLASH (optional to 16MB)
- 4GB microSD Memory Card
- USB Device Mini-AB PC communications
- USB Device Mini-B connector for 5.0VDC power
- NV Data Storage via 4kB Internal EEPROM
- Low power, Real-Time Clock with Supercap Backup
- · Speaker, 3-axis Accelerometer, Temperature Sensor
- · Mini-JTAG Debug Connector
- · Optional 802.11n Wi-Fi module
- External Expansion via two I/O connectors (70 pins)
 -UART, I2C, SPI, USB Host/Device, RMII Ethernet



















Module Specifications

- Module P/N: uEZGUI-1788-56VI-BA
- Contrast Ratio: 500 typical
- Luminance: 350 cd/m2 typical
- Viewing Angle Horizontál: 70° L / 70° R
- Viewing Angle Vertical: 50° U / 70° D
- Power consumption typ/max: 650/850mA @ 5.0VDC
- Operating Temperature Range: -20°C to +70°C

- Overall Size: 5.00"W x 4.54"H x 0.55"T
- Viewable area: 4.41"W x 3.33"H
- Weight: 176g
- Touch Resolution: 640x480

The **uEZGUI-1788-56VI-BA** is the stand alone System On Module version and is priced at less than \$200.00 in volume. This unit is designed to be used as an "off-the-shelf" Graphical User Interface (GUI) or Human Machine Interface (HMI) in a variety of end customer applications. The miniature, self-contained design is well suited to embed directly into your product or FDI offers prepackaged versions. FDI also offers low cost customization services for customer specific hardware, software or packaging applications at volumes of 500 units or more.

Software

μΕΖ[®] (pronounced Muse) is an open source rapid development platform that supplies application developers with an extensive library of open source software, drivers, and processor support - all under a common framework. μΕΖ[®] allows companies to focus on innovation and their value-added applications while minimizing development time and maximizing software reuse.

The diagram to the right shows a typical embedded application stack. The μEZ° components comprise three primary categories to simplify embedded application development:

- Operating System Abstraction Layer (µEZ® OSAL)
- Sub-system drivers (ex: μΕΖ® TCP/IP, μΕΖ® USB, μΕΖ® Driver)
- Hardware Abstraction Layer (µEZ® HAL)

Software Included:

- uEZ® / FreeRTOS Rapid Development Platform
- uEZ® / SafeRTOS option for Medical/Safety Apps
- MicroSD card maps as USB Flash Drive to the PC
- Rowley CrossWords Compiler and Tool Suite
- Segger J-Link Lite JTAG for programming and debug
- Customized versions available



Ordering Information

Kit Part Number: uEZGUI-1788-56VI Suggested Resale Price: \$399.00(USD)

Order Online at: www.uEZGUI.com or from any

of our franchised distributors

Warranty: 30-day money back guarantee Phone 256-883-1240 Fax 256-883-1241

sales@teamfdi.com

Kit Contents

Kit Contents:

- uEZGUI-1788-56VI-BA Production Module
- USB Device Cable
- · AC Power Supply with USB cable to power unit
- Mini JTAG Debugger with cables
- · Micro SD Card
- Stylus

Download Users Manual, documents, schematics, and software examples at: www.uEZGUI.com



www.teamfdi.com (256) 883-1240



@TeamFDI #TeamFDI



Youtube.com/ FDIProducts