Amulet Technologies

7" Resistive GEMmodule™



OVERVIEW

Amulet's Resistive 7" GEMmodule[™] is a production ready solution that allows embedded product manufacturers to implement a great looking Graphical User Interface in record time, regardless of the size and speed of their microprocessor. The module can be programmed using GEMstudio[™], the most flexible GUI development software in the embedded space. Customers can create and modify their GUI at any time, allowing for as many design iterations as necessary to get the look and feel that is just right for their products.

Module Components:

- 7" WVGA TFT LCD (800x480) with White LED Backlight
- Integrated Resistive Touch Panel
- Controller Board with Amulet's Graphical OS Chip™
- On-Board Memory -64Mb Serial Flash for Storing GUI Pages



Features

- Quick and flexible GUI design with GEMstudioTM software development tool
- Color Depth up to 24bit + 8bit alpha; for best performance, 8-bit palette is recommended
- Graphics supported include: GIF, JPEG, PNG, and more
- 24 pin interconnect for serial interface(s) USB, 3.3vUART, RS232

Benefits

- Add a great looking GUI to an embedded application regardless of host microprocessor size or speed
- Complete your projects in days, not years and make changes in minutes, not months
- Offload processing power from your host micro, no matter what size
- Avoid royalties with Amulet's Graphical OS





Module Specifications:

Part Number	MK-070R
Display Type	7" WVGA TFT LCD Display
Display Resolution	800 x 480 (WQVGA)
Backlight Type	24 White LED
Backlight Control	PWM
Viewing Angle	12 oʻclock
Operating Temperature	-20°C to 70°C
Power Requirement	5Vdc (±.25v) @ 300mA
Communication Type	Amulet Protocol via 3.3V UART, USB, RS232
Data Rate (BAUD)	9,600/19,200/57,600/115,200 bps
Development Kits Available	STK-070R



Want More Information?

Call or email us today! Also visit us on the Web at www.amulettechnologies.com for the latest data sheets, programmer's guide, software updates and more. Amulet Display Modules are available through Amulet franchised distributors. Visit our website for direct "order now" links.

Campbell, California, USA Sales@AmuletTechnologies.com (408) 374-4956

© 2016 Amulet Technologies, LLC. Amulet Technologies, Amulet Graphical OS Chip and Amulet OnBoard are trademarks of Amulet Technologies, LLC. Protected by US Patent No. 7,100,118 and European Patent No. 1090344; Canadian and Other Patents Pending Disclaimer. The information in this document is provided in connection with Amulet Technologies, LLC (Amulet) products. No license, express or implied, to any intellectual property right is granted by this document or in connection with the sale of Amulet products. SCEPT AS SET FORTH IN AMULET STERMS AND CONDITIONS OF SALE WHERE AMULET IS THE SELLER, AMULET ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, THINSSEVER AND DISCLAIMS, OR NON-INFRINGEMENT. IN NO EVENT SHALL AMULET BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCOMENTIONS CHARTING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, DAMAGES (INCLUDING, BUTHOUT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS AND PROFITS, BUSINESS INTERRUPTION, OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, DEVIN AMULET HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, functual makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Amulet does not make any commitment to update the information contained herein. Unless specifically provided otherwise, Amulet products are not approved for use in automotive applications, medical applications (rulding, but not limited to, life support systems and other medical equipment), avionics, nuclear applications, or other high-risk applications (e.g., applications that, if they fail, can be reasonably expected to result in signifi