



# 7" G3BNG Resistive Touchscreen Display Module

# Part Number: 51-0601-002\*

This module makes integration easy. The G3BNG multi-function processor controller board powers each unit with various input/output (I/O) ports, LCD, backlight driver, and touch sensor, which are completely integrated and ready to go. Different touchscreen and cover glass options are available. Get long-term availability with an industry-standard LCD form factor and 10+ year processor life.

Your applications run on a custom embedded Linux distribution built from the LTS Yocto toolset. Systems come with advanced field software upgrade capabilities, optimized boot speeds, customizable splash screens, and cloud infrastructure compatibility.

A best-in-class development environment allows you to design iPhone-like interfaces with video, audio, meters, slider wheels, and other modern controls and indicators. Develop on any platform – Windows, Linux, Mac using Virtual Box VM with complete pre-installed development tools. Develop in C, C++, Python or JavaScript/Node.js. Use common GUI toolkits like Qt/QML or GTK+.

Download mechanical drawings, panel specifications, manuals, and more at <u>reachtech.com/51-0601-002</u>.

Modules offer many interface options: CAN, Ethernet, USB, RS-232, RS-422/485, microSD, WiFi, Bluetooth and more. They are designed with low-profile headers and adapter cables for maximum flexibility.

## **Benefits**

- Integrated, tested, single part to buy
- Long-term availability
- Industrial grade options
- Touchscreen and cover glass options
- Customized embedded operating system
- Range of sizes and resolutions
- Advanced features and user experience
- Choice of tools for interface design
- Full engineering and production support
- Additional engineering services available

#### Get Started with a Development Kit

Development kits include everything to start and implement the functionality you need: hardware, cables, firmware, development tools, documentation, and live technical support. Order part number 82-0601-002<sup>\*</sup> at <u>reachtech.com/devkit</u>.

Contact <u>sales@reachtech.com</u> or call 503-675-6464 for pricing and availability.

\* Production part numbers start with 81-0601-002 and vary based on the software programmed on the SD card.



# 7" G3BNG Resistive Module PRODUCT SPECIFICATIONS

COMPUTING		ENVIRONMENTAL SPECIFICATIONS	
PROCESSOR	NXP i.MX 6DualLite, 1.0GHz Dual-Core Arm Cortex-A9 processors including hardware video decoder and 3D graphics engine. Processor clock 792MHz.	OPERATING TEMPERATURE	Maximum: -40 to 85° C These are component ratings. The actual operating temperature depends on the application and enclosure type. There is reduced performance at 50° C and above. Contact us for industrial options.
STORAGE	8GB eMMC MicroSD flash card with push- push connector.	HUMIDITY	Max 90%RH at 60° C; No Condensation. Recommended long-term
RAM	2GB DDR3 DRAM		storage is 55-75% humidity.
DISPLAY/TOUCHS	CREEN	RoHS 2 COMPLIANT	Yes
SIZE/TYPE	7" Diagonal TFT Color LCD Contact us for additional display sizes.	INTERFACES AND	FEATURES
RESOLUTION	800 x 480 WVGA, 18-bit Color	CAN	CAN bus with transceiver
ORIENTATION	Landscape	USB	USB 2.0 (high speed) host port USB 2.0 (high speed) On-The-Go (OTG)
LUMINANCE	Typical 1200 (cd/m <sup>2</sup> )		port
VIEWING ANGLES	85/85 left/right, 85/85 up/down	NETWORKING	10/100/1000 Ethernet PHY Note: Maximum measured performance is 430 Mbps in an optimized environment.
BACKLIGHT	LED		WiFi/Bluetooth via USB dongle
MANUFACTURER	КОЕ	SERIAL RS-232   RS-422/RS-485 3.3V CMOS serial port   ADDITIONAL I²C port   8-bit GPIO port 5V tolerant	
TOUCHSCREEN	Standard Linux touch driver with 4-wire analog ruggged		
	resistive touch, 20M+ touches. PCAP and cover glass options available.		
DIMENSIONS			For SPI, contact us. Contact us for additional I/O.
SIZE	6.58" W x 4.87" H x 1.14" D	AUDIO	
WEIGHT	499 grams	amplifier	
MOUNTING	Mounting brackets are available.	INPUT POWER	11-13V 940mA Max
R彡A		POWER CONSUMPTION	Increases when external I/O is used.
•	CHNOLOGY Part of Novanta	REAL-TIME CLOCK	RTC and 5-year battery backup.

#### **SOFTWARE FRAMEWORKS & TOOLS**

Embedded Linux with LTS kernel 5.4 and Qt 5.15.2. Choice of UI toolkit: Qt LTS or GTK+.		
Full support for secure web and IIoT interfaces: FireHOL, NGINX, lighttpd, Node.js and Mosquitto.		
Customizable boot splash screen.		
Robust system updates with Mender client.		
SDK including cross compiler and on target debugger.		
Development options:		
UI TOOLKIT	RAD TOOL	
GTK+/PyGTK	Glade3	
Qt5/PyQt5	Qt Creator	
	Choice of UI toolkit: Qt LT Full support for secure we FireHOL, NGINX, lighttpd, Customizable boot splash Robust system updates w SDK including cross compile Development options: UI TOOLKIT GTK+/PyGTK	

# What You Get When You Work with Us



#### Integration Made Easy

Each module has an LCD, controller board, backlight driver, and touchscreen ready to go. It acts as a smart slave to your host processor.



# **Quick Start**

Get up and running quickly with a development kit which includes hardware, software, documentation, and support. 3,500+ kits sold to date. 100% satisfaction guarantee.



#### **Full Support**

Get to market faster by leveraging our expertise in embedded touchscreen development. We understand our products are just one component of your final system and are here to help.



#### Long-Term Availability

Modules offer long-term availability with multi-sourced, industry-standard LCD form factor and a 10+ year processor life.







#### Move Smoothly to Production

Modules are designed especially for medical and advanced industrial equipment. More than 200K modules are in the field with 900+ customers.



## **Custom Modules**

If our standard modules are not a fit, we can provide customized modules if you have sufficient production volumes.

Reach Technology has been designing and building specialized products for 30+ years. Put our experience and expertise on your team. Contact us at 503-675-6464 or sales@reachtech.com with any questions.

545 First Street, Lake Oswego, OR 97034 | 503-675-6464 | sales@reachtech.com | reachtech.com

© 2024 Reach Technology, part of Novanta, reserves the right to make changes in design or specification at any time and without notice. 01132024