



12.1" G3BNG PCAP Display Module

Part Number: 51-0601-031*

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 reachtech.com/51-0601-031.

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 82-0601-031* at reachtech.com/devkit.

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

* Production part numbers start with 81-0601-031 and vary based on the software programmed on the SD card.

12.1" G3BNG PCAP 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: -30 to 70° C The LCD primarily limits this specification.
STORAGE	8GB eMMC MicroSD flash card with push-push connector.	STORAGE TEMPERATURE	-30 to 85° C
RAM	2GB DDR3 DRAM	HUMIDITY	Max 90%RH at 60° C; No Condensation
		RoHS 2 COMPLIANT	Yes
DISPLAY/TOUCHSCREEN		INTERFACES AND FEATURES	
SIZE/TYPE	12.1" Diagonal TFT Color LCD Contact us for additional display sizes.	CAN	CAN bus with transceiver
RESOLUTION	1280 x 800 WXGA, 24-bit Color	USB	USB 2.0 (high speed) host port USB 2.0 (high speed) On-The-Go (OTG) port
ORIENTATION	Landscape	NETWORKING	10/100/1000 Ethernet PHY Note: Maximum measured performance is 430 Mbps in an optimized environment. WiFi/Bluetooth via USB dongle
LUMINANCE	Typical 600 (cd/m ²)	SERIAL	RS-232 RS-422/RS-485 3.3V CMOS serial port
VIEWING ANGLES	85/85 left/right, 85/85 up/down	ADDITIONAL I/O	I ² C port 8-bit GPIO port 5V tolerant For SPI, contact us. Contact us for additional I/O.
BACKLIGHT	LED	AUDIO	Codec with 1-watt audio amplifier
MANUFACTURER	Innolux	INPUT POWER	11-13v 1.92mA Max
TOUCHSCREEN	Projected capacitive (PCAP) touch, optically clear adhesive bonded. Cover glass and resistive options are available. Contact us for details.	POWER CONSUMPTION	Increases when external I/O is used.
DIMENSIONS		REAL-TIME CLOCK	RTC and 5-year battery backup.
SIZE	10.969"W x 7.503"H x 0.95"D.		
WEIGHT	1198 grams		
MOUNTING	Mounting brackets are available.		

SOFTWARE FRAMEWORKS & TOOLS

TARGET

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.

HOST

SDK including cross compiler and on target debugger.
Development options:

UI TOOLKIT	RAD TOOL
GTK+/PyGTK	Glade3
Qt5/PyQt5	Qt Creator

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.



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.



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.



Custom Modules

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



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.

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.



Long-Term Availability

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



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. 04262024