About Us

Bridgetek is a leading global semiconductor company providing high performance microcontroller units (MCUs), display IC products and developing innovative silicon solutions that enhance seamless interaction with latest connectivity technologies.

The key objective from the company is to provide core bridging technology in order to optimised microcontroller units (MCUs) support engineers with highly sophisticated, feature-rich, robust and simple-to-use product platforms. These platforms enable creation of electronic designs with high performance, low peripheral component requirements, low power budgets and minimal board real estate.

Bridgetek resources will be devoted to two particular product areas; the multiaward winning Embedded Video Engine (EVE) graphic controller ICs which enable engineers to implement more sophisticated human machine interface (HMI) systems, plus the unique and equally innovative performancewith their expansive array of different connectivity options and high processing

Singapore (HQ)





1 Tai Seng Avenue, Tower A, #03-05, Singapore 536464

Enquiry: sales.apac@brtchip.com Support: support.apac@brtchip.com

China

USA

Room 1103, No. 666 West Huaihai Road 200052 Shanghai P.R. Tel: +86(21) 6235 1596 Fax: +86 (21) 6235 1595

7130 SW Fir Loop Tigard, OR, 97223-8160 USA Tel: +1 (503) 547 0988 Fax: +1 (503) 547 0987

Taiwan

2F No. 516 Sec 1, NeiHu Road Taipei 114, Taiwan Tel: +886 (2) 8797 Fax: +886 (2) 8751 9737

UK

Unit 1, 2 Seaward Place Centurion Business Park Glasgow, G41 1HH, UK Tel: +44 (0) 141 429 2777 Fax: +44 (0) 141 429 2758

Vietnam

5F Lutaco Tower Building, 173A Nguyen Van Troi, Ward 11, Phu Nhuan District, Ho Chi Minh City Tel: +84 (08) 3845 3222 Fax: +84 (08) 3845 5222

Footnotes:

- 1. For capacitive touch versions only custom touch code can be loaded into EVE to use I ctouch screen controllers which are not directly supported. Ideal for applications requiring toughened and splash-proof touch displays etc. BRT_AN_090 for more details.
- 2. Use a single command to rotate the screen image and touch to one of 8 orientations. Use a landscape screen in portrait orientation easily to suit your product's form-factor.
- 3. This is RAM_G, used for storing images and fonts so that EVE can display them. For example, a 480×272 image may take 130,560 bytes in RGB332 format or 261,120 bytes in RGB565 format. 4. Directly attach a NOR Flash chip to EVE, and store large images, fonts, videos and animations there instead of on MCU's flash. EVE has commands to program, update and read the flash.
- 5. Allows EVE to work with larger screens and in applications with more on-screen content. It pauses PCLK if required to give more time to render graphics. Some displays do not work well with varying PCLK and so this feature can be disabled.
- 6. Enhanced version of Adaptive Frame Rate added to BT817/8. It allows EVE to work with larger screens and in applications with more on-screen content. Extending the scan-out of pixels into the nonvisible area of the display allowing EVE more time to render graphics.
- 7. This feature allows a greater range of PCLK rates to be generated and so allows support of a wider range of displays.
- 8. This feature works internally to EVE, to provide a higher transfer of pixel data. This in-turn enables the use of larger displays.
- 9. Some displays do not have square pixels. Without correction, the image would appear stretched. The Horizontal Scan-out Filter (HSF) feature allows EVE to compensate for this so that display content looks correct and in proportion on these displays.
- 10.EVE supports compressed image formats in addition to raw images. ASTC is available on the BT81x series which offers better image quality with smaller memory usage and can be displayed from RAM_G or flash.

EVE Family Comparison Table

FEATURES	EVE 1 FT800/FT801	EVE 2 BT880/BT881	EVE 2 BT882/BT883	EVE 2 FT810/FT811	EVE 2 FT812/FT813	EVE 3 BT815/BT816	EVE 4 BT817A*/ BT817/BT818
Target Display Resolution	QVGA (320*240) WQVGA (480*272)	QVGA (320*240) WQVGA (480*272) Bar-Type display e.g. 800*160, 1024*120	QVGA (320*240) WQVGA (480*272) Bar-Type display e.g. 800*160, 1024*120	HVGA (480*320) VGA (640*480) WVGA (800*480) SVGA (800*600)	HVGA (480*320) VGA (640*480) WVGA (800*480) SVGA (800*600)	HVGA (480*320) VGA (640*480) WVGA (800*480) SVGA (800*600)	WVGA (800*480) WSVGA (1024*600) WXGA (1280*800)
Max Pixels Per Line	512	2048	2048	2048	2048	2048	2048
Display Interface	RGB666	RGB666	RGB888	RGB666	RGB888	RGB888	RGB888
Touch Function	800 – Resistive 801 – Capacitive	880 – Resistive 881 – Capacitive	882 – Resistive 883 – Capacitive	810 – Resistive 811 – Capacitive	812 – Resistive 813 – Capacitive	816 – Resistive 815 – Capacitive	818 – Resistive 817 – Capacitive
Custom Touch ¹	No	Yes	Yes	Yes	Yes	Yes	Yes
Audio Output	PWM	PWM	PWM	PWM	PWM	Sigma-Delta	Sigma-Delta
Host Interface	SPI/I ² C	SPI/QSPI	SPI/QSPI	SPI/QSPI	SPI/QSPI	SPI/QSPI	SPI/QSPI
90 Degrees Screen Rotation ²	No	Yes	Yes	Yes	Yes	Yes	Yes
Object Memory Size ³	256 kB	256 kB	256 kB	1 MB	1 MB	1 MB	1 MB
External Memory Support ⁴	No	No	No	No	No	256 MB	256 MB
Adaptive Frame rate ⁵	No	No	No	No	No	Yes	Yes
Adaptive HSYNC ⁶	No	No	No	No	No	No	Yes
Dedicated PCLK PLL ⁷	No	No	No	No	No	No	Yes
2X Pixel Mode ⁸	No	No	No	No	No	No	Yes
Non Square Pixel 9	No	No	No	No	No	No	Yes
Co-Processor	32-bit RISC 48MHz	32-bit RISC 60MHz	32-bit RISC 60MHz	32-bit RISC 60MHz	32-bit RISC 60MHz	32-bit RISC 72MHz	32-bit RISC 72MHz
Image Decoder ¹ ₀	DXT1, JPEG	DXT1, JPEG, PNG	DXT1, JPEG, PNG	DXT1, JPEG, PNG	DXT1, JPEG, PNG	DXT1, JPEG, PNG, ASTC	DXT1, JPEG, PNG, ASTC
Hardware Acceleration	No	JPEG	JPEG	JPEG	JPEG	JPEG, ASTC	JPEG, ASTC
Video Playback	No	Motion JPEG	Motion JPEG	Motion JPEG	Motion JPEG	Motion JPEG	Motion JPEG
Animation Playback	No	No	No	No	No	Yes	Yes
GPIOs	3	3	4	3	4	4	4
Package	QFN48	QFN48	QFN56	QFN48	QFN56	QFN64	QFN64

Professional HMI Graphics Made Easy with EVE

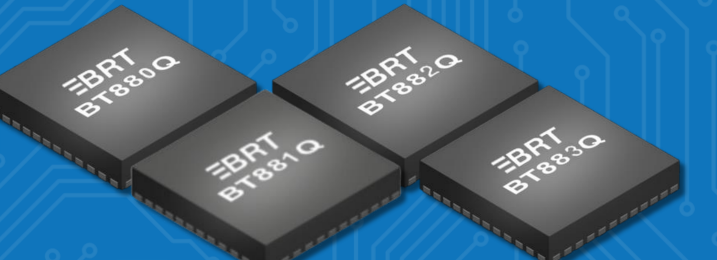






Evaluation Kit

Development Module





2nd EVE Gen BT880 / 1 / 2 / 3

4th EVE Gen BT817A Automotive

www.brtchip.com www.brtchip.com www.brtchip.com

^{*}Automotive Grade. AEC-Q100. Temperature :-40 © to +105 ©

What is EVE?

Bridgetek's Embedded Video Engine (EVE) is a cutting-edge graphics controller that integrates full-color graphics, touch & audio in one IC.

Easily connect EVE to your MCU via SPI (or Quad SPI) to add a vibrant touch screen to your design. This is perfect for modernising older interfaces or creating new, user-friendly designs.



GRAPHICS

Vibrant image with High-End Graphics, **Icons and Widgets for** an Improved Look for **User Interfaces**



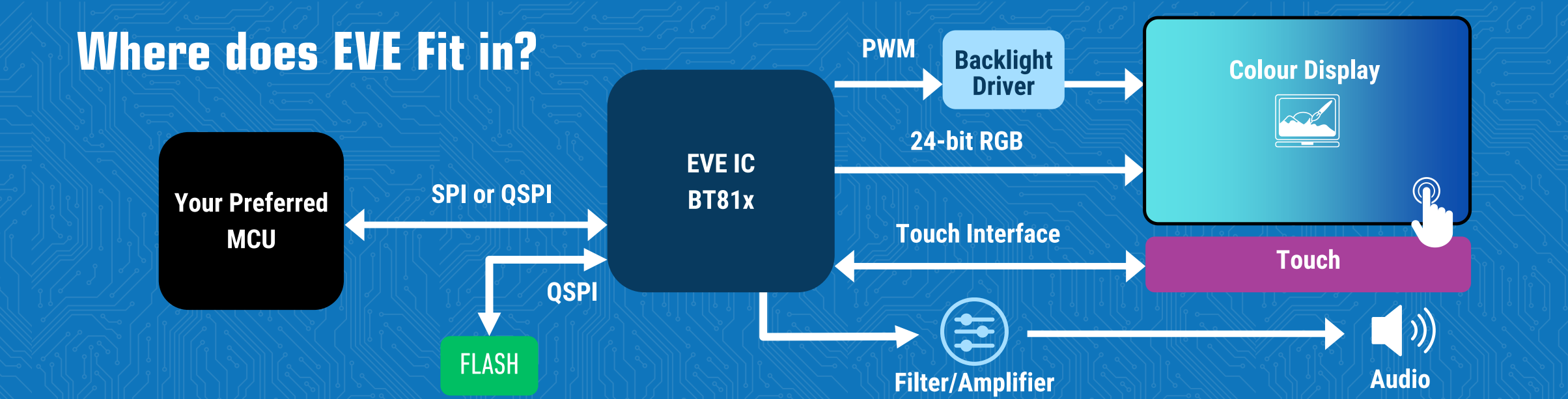
Innovative Touch Engine for Enhanced Touch Screen Experience

TOUCH

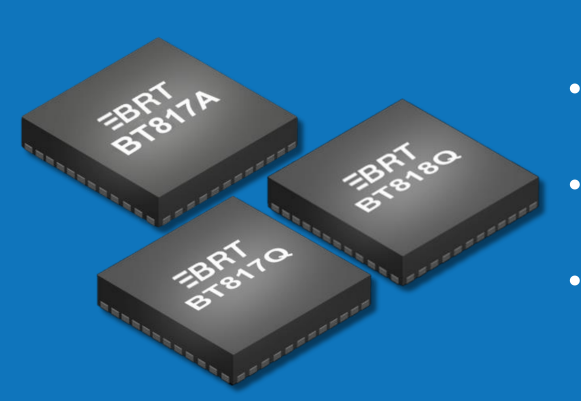


AUDIO

Play a Wide Range of Audio Tones with Almost No Extra **Work for the MCU**



BT817A / 817 / 818 4th Generation EVE IC



- BT817A is AEC-Q100 **Automotive Qualified (-40 °C to** 105°C)
- Supports 24-bit Interface and Up to 1280 x 800 (10.1") Displays
- 50% Performance Enhancement over BT815 / 816
- Support for Non-Square Pixel **TFT Panels**
- Support Colour Palettes, Object **Creation, Anti-Aliasing, Bitmap** Transformation, Alpha Masking, and Widgets Drawing

Enhance HMI Experience up to 10.1" Display





Various Screen Types for Automotive Use

Enhance HMI Experience

Medical Devices Graphics

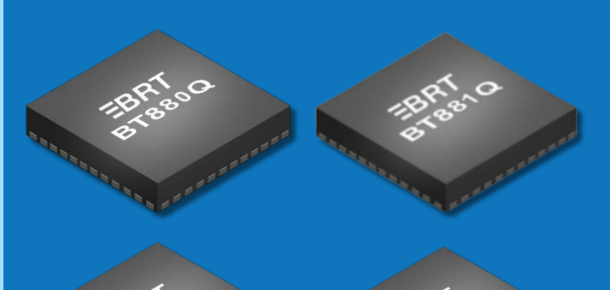
16:00

TEST

12:00

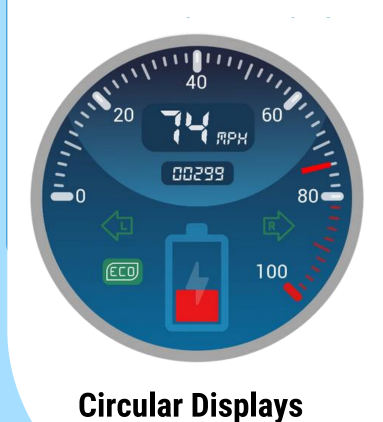
BT88X

2nd Generation EVE IC



- Dynamic Human Machine Interface (HMI) Compatible with
- FT810/FT811/FT812/FT813
- Support Displays up to 128K Pixels, and up to 2048 pixels **Per Line**
- Typical applications: POS machines, Multi-function **Printers, Home Security** Systems, Bar Type Display &

Enhance HMI Experience for:





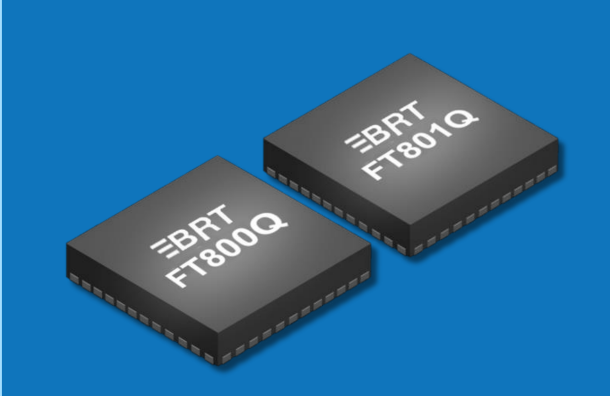
Bar Type Displays for Rack Mounted Devices



Product Devices of Various Kinds

FT80X

1st Generation EVE IC



- Supports 512 x 512
- Resolution, 262K colours FT800: Resistive Touch;
- FT801: Capacitive Touch Integrated Sound Synthesizer, PWM Audio
- **Playback** • SPI and I²C connectivity

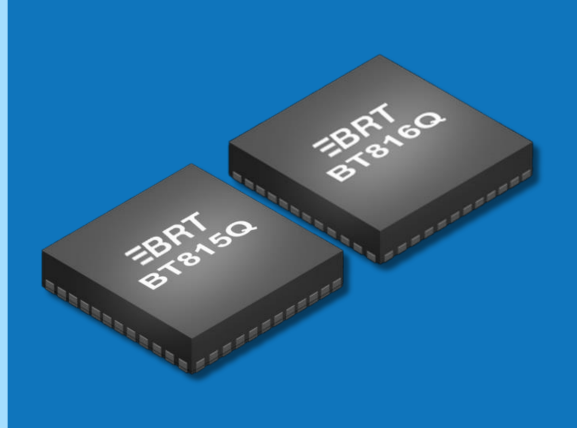
Enhance HMI Experience for:



Test Instruments

Board Flash Memory Programmable with CircuitPython (Libraries Provided) • USB, SPI, I²C, LDSBus / **DMX512 interfaces** 2CH Relay QUAD T-JUNCTION

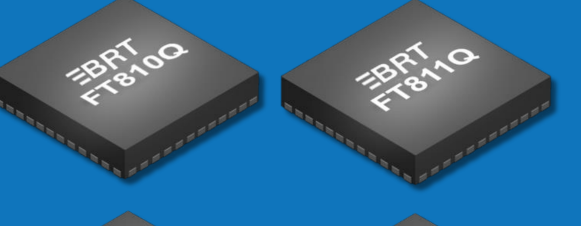
BT815 / 816 **3rd Generation EVE IC**

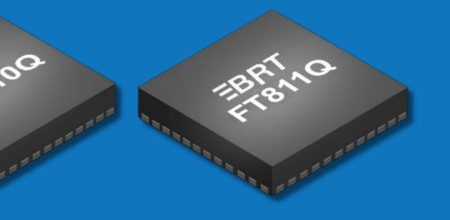


- Supports Crisp 800 x 600 pixel **Resolution for Clear Visuals**
- Capacitive (BT815) or Resistive (BT816) Touch Control Options
- Easy SPI / QSPI Interfaces for **Efficient Integration**
- On-Chip Sigma-Delta Audio **Output for Quality Sound**
- Dedicated Port for Off-Chip Flash Storage

FT81X

2nd Generation EVE IC

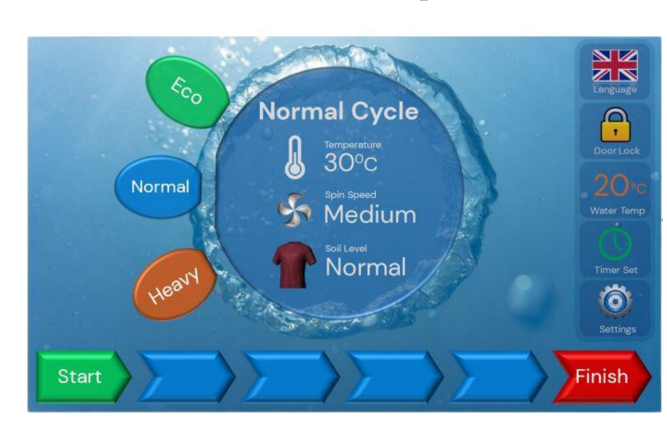




- Supports 800 x 600 Pixel Resolution
- Capacitive (FT811, FT813) & Resistive (FT810, FT812) Touch
- SPI/QSPI Interfaces for Integration
- FT813) for Richer Colors

On-Chip PWM Audio Output. 24-bit RGB Interface (FT812,

Enhance HMI Experience



White Goods (Washing Machine)

SOON BT822 **5th Generation EVE IC**



- Graphics, Touch & Audio functions in one IC
- Advanced Embedded Video Engine for High Resolution HMIs
- Dual Channel LVDS Output support Resolutions up to 1920 x 1200 Pixels
- Video Input support Resolutions up to 1920 x 1200 Pixels
- Frame Buffer for Enhanced **Graphics Capabilities**
- Built-In 1Gb DDR3 SDRAM

Enhance HMI Experience



Door Viewer

VM800B Series **EVE Modules**

IDM2040-7A

EVE Modules

 Resistive Touch Display Utilises FT800 for Graphics,

CO2 Senso

.

• 7" 800 x 480 Capacitive Touch

Panel using BT817 EVE

• RP2040 MCU with 8MB On-

Controller

- **Audio & Touch Features**
- Ready to Use LCD module
- On-Board LCD Backlight LED Driver
- On-Board Audio Power **Amplifier and Micro Speaker**
- Power using SPI Host Connector, or via USB Micro-B port, or via a 2.00mm JST Connector

Enhance HMI Experience



Elevator Capsule Controls

www.brtchip.com www.brtchip.com www.brtchip.com www.brtchip.com