

# Quick Start Board RainboW-G13S i.MX50 QSB



iWave Systems Technologies Pvt. Ltd., a leading innovative Embedded Product Engineering Services company headquartered in Bangalore launched i.MX508 QSB - Industry's first low cost development platform based on Freescale's i.MX50x processor. It is a highly integrated development platform for increased performance aiming at eReaders, Industrial Kiosk, Home/ Industrial/ Office-Automation Portable Medical Devices, Appliance Control applications.

The i.MX508 QSB with its integrated features on-chip EPD/ LCD Controller, Ethernet, Dual USB, Dual SD, USB Device, VGA, Audio IN/ OUT & Serial interfaces priced at \$199, enables developers to quickly prototype their application needs around i.MX508 processor and optimize the development effort and time to market of their products.

The i.MX508 processor is a system-on-chip (SoC) that incorporates high performance 800MHz ARM® Cortex<sup>™</sup>-A8 processor and Electronic Paper Display (EPD) Controller.

**APPLICATIONS :** Industrial, Automotive, Medical, General Embedded.

EPDC

## **SPECIFICATIONS**

\* Optional

Processor
i.MX50x ARM Cortex A8 @ 800 MHz
PMIC
Freescale MC34708
Memory
256MB LPDDR2 (Expandable)
2GB Micro SD (Expandable)
4MB SPI NOR Flash*
8GB eMMC Flash *
On Board peripherals
Micro SD slot
Standard SD/MMC(8-Bit) slot
USB2.0 Host Type A
Micro USB2.0 device
10/100 Ethernet – RJ45 Jack
Audio Codec – Mic & Headphone Jacks
VGA Display port – DB15
RS232 debug console – DB9
3 Axis accelerometer
Onboard 7" LCD Connector*
Onboard Touch Connector*

LCD I2C1 UART2 4 Wire Touch Keypad (3x3) **Switches & Headers Reset Switch** Boot mode setting DIP Switches **JTAG Header Power Supply** Onboard 3V Coin cell for RTC External 5V, 2A DC Input **Temperature** Operating 0°C to +55°C **Board Form factor** 3inch x 3inch **OS Support** Linux 2.6.35 WEC 7\*, Android\*

**Expansion Connector - Interfaces** 

# iW-RainboW-G13S HIGHLIGHTS

Cost effective, open source, multipurpose platform.

The built-in EPD/LCD controller enhances the compactness of eBook Readers

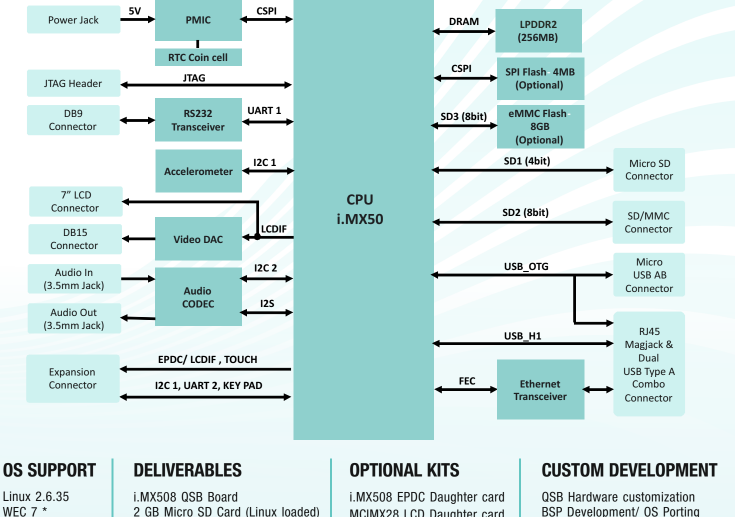
ARM Cortex-A8 with lower power consumption eliminates the need for heat sink and helps ID developers to design silent, air-tight enclosed solutions

Board Support Packages available on the QSB to create applications ranging from Windows Embedded to Linux and Android OS





## i.MX50 QSB BLOCK DIAGRAM



\* Optional

Android 2.3\*

2 GB Micro SD Card (Linux loaded) Power Adapter Quick Start Guide

MCIMX28 LCD Daughter card

BSP Development/ OS Porting Design review and support Custom SOM/ Carrier Development

iWave Systems Technologies, established in 1999, focuses on Product Engineering Services involving Embedded Hardware, Software & FPGA. The company designs and develops cutting edge products and solutions. iWave has been an innovator in the development of highly integrated, high performance, low power and low cost System On Modules and Development Platforms. iWave's expertise has brought out multiple SOMs based on ARM, Freescale, Intel Atom, Marvell and TI Processors.

iWave Systems has won the confidence of its customers over the years by being a reliable partner in developing innovative products. Our engineers combine outstanding System design experience to deliver Quality Solutions, iWave specializes across Industrial, Automotive and Medical domains, We support our customers by being time efficient, which in turn helps our customers accelerate time to market their products. iWave is a Windows embedded Silver partner and a winner of the Partner Excellence Award.

Note: iWave reserves the right to change these specifications without notice as part of iWave's continuous effort to meet the best of breed specification. The registered trademarks are proprietary of their respective owners.

\*Optional items not included in the standard deliverables

India.

Bangalore-560076,

www.iwavesystems.com

Ph:+91-80-26683700, 26786245 Email: mktg@iwavesystems.com

#### iWave Systems Tech. Pvt. Ltd., iWave Japan, Inc. 7/B, 29<sup>th</sup> Main, BTM Layout 2<sup>nd</sup> Stage,

8F-B, Kannai Sumiyoshi Building, 3-29, Sumiyoshi-cho, Naka-ku, Yokohama, Kanagawa, Japan. Ph: +81-45-227-7626 Email: info@iwavejapan.co.jp www.iwavejapan.co.jp

### **Ordering the QSB** The QSB can be ordered online from the iWave Website http://www.iwavesystems.com/webforms