

TQMxE38M User's Manual

TQMxE38M UM 0101 2017-07-04

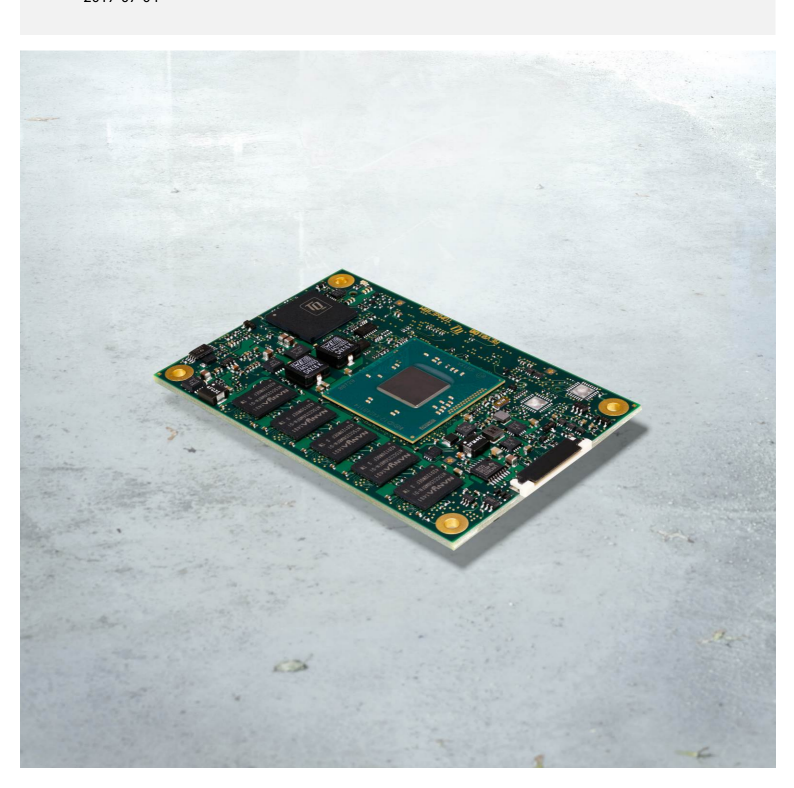




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REVISION HISTORY

Rev.	Date	Name	Pos.	Modification
0100	2015-12-16	FP		First edition
0101	2017-07-04	WM / FP	All	Several minor non-functional changes



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1.4 Imprint

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Please visit our website www.tq-group.com for latest product documentation, drivers, utilities and technical support.

You can register on our website www.tq-group.com to have access to restricted information and automatic update services. For direct technical support you can contact our FAE team by email: support@tq-group.com.

Our FAE team can also support you with additional information like 3D-STEP files and confidential information, which is not provided on our public website.

For service/RMA, please contact our service team by email (service@tq-group.com) or your sales team at TQ.



1.6 Tips on Safety

Improper or incorrect handling of the product can substantially reduce its life span.

1.7 Symbols and Typographic Conventions

Table 1: Terms and Conventions

Symbol	Meaning
	This symbol represents the handling of electrostatic-sensitive modules and / or components. These components are often damaged / destroyed by the transmission of a voltage higher than about 50 V. A human body usually only experiences electrostatic discharges above approximately 3,000 V.
4	This symbol indicates the possible use of voltages higher than 24 V. Please note the relevant statutory regulations in this regard. Non-compliance with these regulations can lead to serious damage to your health and also cause damage / destruction of the component.
<u>^</u>	This symbol indicates a possible source of danger. Acting against the procedure described can lead to possible damage to your health and / or cause damage / destruction of the material used.
î	This symbol represents important details or aspects for working with TQ-products.
Command	A font with fixed-width is used to denote commands, contents, file names, or menu items.

1.8 Handling and ESD Tips

General handling of your TQ-products



The TQ-product may only be used and serviced by certified personnel who have taken note of the information, the safety regulations in this document and all related rules and regulations.

A general rule is: do not touch the TQ-product during operation. This is especially important when switching on, changing jumper settings or connecting other devices without ensuring beforehand that the power supply of the system has been switched off.

Violation of this guideline may result in damage / destruction of the TQMxE38M and be dangerous to your health.

Improper handling of your TQ-product would render the guarantee invalid.

Proper ESD handling



The electronic components of your TQ-product are sensitive to electrostatic discharge (ESD). Always wear antistatic clothing, use ESD-safe tools, packing materials etc., and operate your TQ-product in an ESD-safe environment. Especially when you switch modules on, change jumper settings, or connect other devices.



1.9 Naming of Signals

A hash mark (#) at the end of the signal name indicates a low-active signal.

Example: RESET#

If a signal can switch between two functions and if this is noted in the name of the signal, the low-active function is marked with a hash mark and shown at the end.

Example: C / D#

If a signal has multiple functions, the individual functions are separated by slashes when they are important for the wiring. The identification of the individual functions follows the above conventions.

Example: WE2# / OE#

1.10 Further Applicable Documents / Presumed Knowledge

• Specifications and manual of the modules used:

These documents describe the service, functionality and special characteristics of the module used.

• Specifications of the components used:

The manufacturer's specifications of the components used, for example CompactFlash cards, are to be taken note of. They contain, if applicable, additional information that must be taken note of for safe and reliable operation. These documents are stored at TQ-Systems GmbH.

• Chip errata:

It is the user's responsibility to make sure all errata published by the manufacturer of each component are taken note of. The manufacturer's advice should be followed.

Software behaviour:

No warranty can be given, nor responsibility taken for any unexpected software behaviour due to deficient components.

• General expertise:

Expertise in electrical engineering / computer engineering is required for the installation and the use of the device.

Implementation information for the carrier board design is provided in the COM Express™ Design Guide (5) maintained by the PICMG®. This Carrier Design Guide includes a very good guideline to design a COM Express™ carrier board. It includes detailed information with schematics and detailed layout guidelines. Please refer to the official PICMG® documentation for additional information (4).



2. INTRODUCTION

Based on the internationally established PICMG® standard COM Express™ (COM.0 R2.1), Mini, the TQ-Minimodule TQMxE38M enables the design of not only powerful but also economical x86 based systems. The user has access to all essential interfaces of the CPU at the Type 10 compliant pin out connector. Hence all features of the Intel® Atom™ processor can be used. The direct access to interfaces like digital display interface (DDI) / embedded DisplayPort (eDP) and the USB device interface gives the user the freedom to use the features of the CPU in the most suitable way for his application.

The compact and robust design as well as the option of conformal coating extends the use cases to applications within rugged industry, railway and aviation environments. Based on the very low power consumption and the extended temperature support it is also possible to realize outdoor applications in an easy and reliable way.

2.1 Functional Overview

The following key functions are implemented on the TQMxE38M:

Processor:

• Intel® Atom™ E3800 ("Bay Trail-I")

Memory:

- DDR3L: 2 Gbyte, 4 Gbyte, 8 Gbyte with ECC support
- EEPROM: 32 kbit (24LC32)

Graphics:

 2 × Digital Display Interface (DDI) for eDP 1.3, DP 1.1a, DVI, HDMI 1.4a or LVDS (with external eDP to LVDS converter)

System interfaces:

- 1 x Gigabit Ethernet (Intel® i210), external IEEE1588 sync optional through TQ-flexiCFG
- 1 × USB 3.0
- 3 × USB 2.0
- 1 × USB 3.0 device (optional)

Peripheral interfaces:

- 2 × SATA 2.0 (up to 3 Gbit/s), eSATA capable
- 3 × PCle 2.0 (up to 5 Gbit/s) (4th lane optional, if no Ethernet)
- 1 × LPC bus
- 1 × Intel® HD audio (HDA)
- $1 \times I^2C$, (2nd I^2C optional) (master/slave capable)
- 1 × SMBus
- 1 × SPI (for external uEFI BIOS flash)
- 2 × Serial port (Rx/Tx, legacy compatible), 4-wire optional through TQ-flexiCFG
- 1 × SD card interface / optional 8 × GPIO through TQ-flexiCFG (multiplexed)

Security components:

• TPM (SLB9660 TPM 1.2, alternatively SLB9665 TPM 2.0)

Others:

- TQMx86 board controller with Watchdog and TQ-flexiCFG
- Industrial real time clock (iRTC) (option)
- Hardware monitor

Power supply:

Voltage: 4.75 V to 20 V
 5 V Standby (optional)
 3 V Battery for RTC (GoldCap option with iRTC)

Environment:

Standard Temperature: 0 °C to +60 °C
 Extended temperature: -40 °C to +85 °C

Form factor / dimensions:

• COM Express[™] Mini, Type 10; 55 × 84 mm²

2.2 Specification Compliance

The TQMxE38M is compliant to the PICMG® COM Express™ Module Base Specification (COM.0 R2.1) Mini, Type 10, 55 × 84 mm².



2.3 Versions

The TQMxE38M is available in several standard configurations.

• TQMxE38M-AA ("Premium I-Temp.")

E3845 (Quad Core, 1.91 GHz, 2 Mbyte L2-Cache, HD Graphics 542/792 MHz, 10 W), 4 Gbyte DDR3L-1333 ECC, TPM 1.2, Extended-Temp. -40 °C to +85 °C

• TQMxE38M-AG ("Premium")

E3845 (Quad Core, 1.91 GHz, 2 Mbyte L2-Cache, HD Graphics 542/792 MHz, 10 W), 4 Gbyte DDR3L-1333 ECC, TPM 1.2, Standard-Temp. 0 °C to +60 °C

• TQMxE38M-AB ("Mainstream")

E3827 (Dual Core, 1.75 GHz, 1 Mbyte L2-Cache, HD Graphics 542/792 MHz, 8 W), 4 Gbyte DDR3L-1333 ECC, Standard-Temp. 0 °C to +60 °C

• TQMxE38M-AF ("Mainstream Light")

E3827 (Dual Core, 1.75 GHz, 1 Mbyte L2-Cache, HD Graphics 542/792 MHz, 8 W), 2 Gbyte DDR3L-1333 ECC, Standard-Temp. $0 \, ^{\circ}$ C to $+60 \, ^{\circ}$ C

TQMxE38M-AE ("Light")

E3825 (Dual Core, 1.33 GHz, 1 Mbyte L2-Cache, HD Graphics 533/533 MHz, 6 W), 2 Gbyte DDR3L-1066 ECC, Standard-Temp. 0 $^{\circ}$ C to +60 $^{\circ}$ C

• TQMxE38M-AC ("Entry-Level")

E3815 (Single Core, 1.46 GHz, 512 Kbyte L2-Cache, HD Graphics 400/400 MHz, 5 W), 2 Gbyte DDR3L-1066 ECC, Standard-Temp. 0 °C to +60 °C

• TQMxE38M-AD ("Gateway I-Temp.") (on request)

E3805 (Dual Core, 1.33 GHz, 1 Mbyte L2-Cache, no Gfx, 3 W), 2 Gbyte DDR3L-1066 ECC, TPM 1.2, Extended-Temp. –40 °C to +85 °C

Please refer to www.tq-group.com/TQMxE38M for a complete list of standard versions. Other configurations are available on request.

Standard configuration features are:

- CPU version
- Memory configuration
- TPM
- Temperature range

Optional hardware and software configuration features:

- Conformal coating can be offered as a customer specific add-on
 - GPIO instead of SD card
 - Custom specific GPIO configuration through TQ-flexiCFG
 - 4 ×1 PCle lanes
 - iRTC
 - Custom specific BIOS configuration

For further information regarding other versions, please contact $\underline{support@tq-group.com}.$

2.4 Accessories

• TQMxE38M-HSP (TQMxE38M-HSP-11-M-5083-BL)
Heat spreader for TQMxE38M according to the COM Express™ specification.

• **TQMxE38M-HSP-LP** (TQMxE38M-HSP-6-M-5083-BL)

Heat spreader for TQMxE38M, low-profile for very flat designs.

Evaluation platform MB-COME10-1

Mainboard for COM Express™ Mini modules, Type 10.

Interfaces: DP, eDP/LVDS or second DP, $2 \times$ Gbit Ethernet, $4 \times$ USB, $3 \times$ COM, audio, mini PCIe, mSATA, 2.5" SSD, SD card, riser extension with PCIe and USB, fan, debug.

Dimensions: $170 \times 170 \text{ mm}^2$.



3. FUNCTIONAL SPECIFICATION

3.1 Block Diagram

The following illustration shows the block diagram of the TQMxE38M.

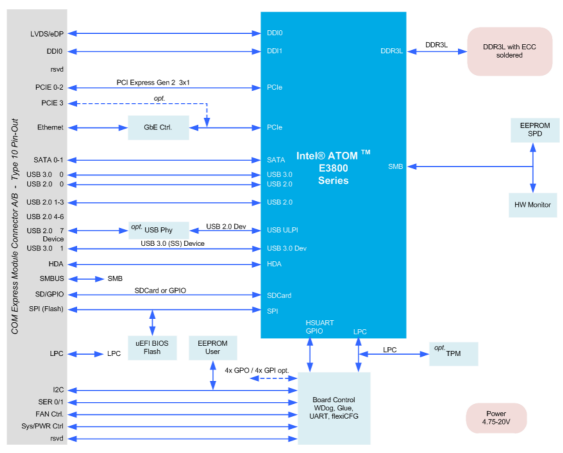


Illustration 1: Block Diagram TQMxE38M

3.2 Electrical Specification

3.2.1 Supply Voltage Characteristics

The TQMxE38M supports a wide-range voltage input from 4.75 V to 20 V.

The following supply voltages are specified at the COM Express™ connector:

Wide input: 4.75 V to 20 V max. input ripple $\pm 100 \text{ mV}$ VCC_5V_SBY: 4.75 V to 5.25 V max. input ripple $\pm 50 \text{ mV}$ VCC_RTC: 2.0 V to 3.3 V max. input ripple $\pm 20 \text{ mV}$

The input voltages shall rise from 10 % of nominal to 90 % of nominal within 0.1 ms to 20 ms (0.1 ms \leq Rise Time \leq 20 ms). There must be a smooth and continuous increase of each DC output voltage from 10 % to 90 % of its final set point within the regulation range.

Note: Power source



For single supply operations, the 5 V Standby voltage is not required. VCC_5V_SBY can be left unconnected.



3.2.2 Power Consumption Specification

The power consumption values below show the voltage and power specifications of the TQMxE38M .

The values were measured with two power supplies; one for the TQMxE38M and the other one for the MB-COME10-1 COM Express™ carrier board.

The power consumption of each TQMxE38M was measured running Windows® 7, 64-bit.

All measurements were done at a temperature of +25 °C.

The power consumption of the TQMxE38M depends on the application, the mode of operation and the operating system.

The power consumption was measured under the following test modes:

- Windows® 7, 64-bit, idle state:
 - Desktop idle state, Ethernet port is disconnected.
- Windows® 7, 64-bit, maximum workload:
 - These values show the maximum worst case power consumption using the Intel® stress test tool to stress the processor and graphic engine. Ethernet port is connected (1,000 Mbps Speed).
- Windows® 7, 64-bit, suspend mode:
 - The system is in S5/S4 state, Ethernet port is disconnected.
- Green ECO-Off state:

The system is in Green ECO-Off state, all DC/DC power supplies on the TQMxE38M are switched off.

The following table shows the power consumption with different processor configurations.

Table 2: Module power consumption

	Mode				
Module	Standby 5 V		Wide input 12 V		
	Green ECO-Off state	Win7, 64 bit suspend	Win7, 64 bit idle	Win7, 64 bit max. load	
E3845 with 2 / 4 Gbyte DDR3L (TQMxE38M-AA / -AG)	4.9 mW	0.30 W	2.7 W	11.1 W	
E3827 with 2 / 4 Gbyte DDR3L (TQMxE38M-AB / -AF)	4.9 mW	0.23 W	2.4 W	9.2 W	
E3825 with 2 / 4 Gbyte DDR3L (TQMxE38M-AE)	4.9 mW	0.22 W	2.4 W	7.5 W	
E3815 with 2 / 4 Gbyte DDR3L (TQMxE38M-AC)	4.9 mW	0.22 W	2.3 W	5.5 W	
E3805 with 2 / 4 Gbyte DDR3L, no Gfx (TQMxE38M-AD)	4.9 mW	0.20 W	2.0 W	3.1 W	

Note: Power requirement



The power supplies on the carrier board for the TQMxE38M must be designed with enough reserve. The carrier board should be able to provide at least twice the maximum workload power of the TQMxE38M. The TQMxE38M supports several low-power states. The power supply of the carrier board has to be stable even with no load.

3.2.3 Real Time Clock Current Specification

The RTC (VCC_RTC) current consumption is shown below.

The values were measured at +25 °C under battery operating conditions.

Table 3: RTC current consumption

Mode	Voltage	Current
Intel® Atom™ E3800 integrated RTC	3.0 V	3 μΑ
With iRTC option	3.0 V	300 nA

The current consumption of the RTC in the Intel® Atom™ E3800 processor Product Family Datasheet is specified with 6 μ A in average, but the values measured on several TQMxE38M were lower.



3.3 Environmental Specification

• Temperature operating Standard: $0 \degree \text{C to } +60 \degree \text{C}$ • Temperature operating Extended: $-40 \degree \text{C to } +85 \degree \text{C}$ • Temperature storage: $-40 \degree \text{C to } +85 \degree \text{C}$

Relative humidity (operating / storage):
 10 % to 90 % (not condensing)

Attention: Maximum operating temperature



Do not operate the TQMxE38M if it is not properly attached to a heat spreader and a heat sink!

3.4 System Components

3.4.1 Processor

The TQMxE38M supports the Intel® Atom™ E3800 Processor (BayTrail-I).

The following list illustrates some key features of the Intel® Atom™ E3800 processor:

- Single, dual or quad processor cores
- Up to 2 Mbyte Cache
- 64-bit Instruction Set
- Enhanced Intel® SpeedStep® technology
- Intel® HD Graphics
- Dual independent displays

Table 4: Processor specifications

Mode	E3845	E3827	E3826	E3825	E3815	E3805
Processor Cores	4	2	2	2	1	2
Cache	2 Mbyte	1 Mbyte	1 Mbyte	1 Mbyte	512 Kbyte	1 Mbyte
Processor clock	1.91 GHz	1.75 GHz	1.46 GHz	1.33 GHz	1.46 GHz	1.33 GHz
Temp. T _{junction}	−40 °C to +110 °C	−40 °C to +110 °C				
Memory Speed	1,333 MT/s	1,333 MT/s	1,067 MT/s	1,067 MT/s	1,067 MT/s	1,067 MT/s
Max. memory	8 Gbyte	8 Gbyte				
Memory cfg	Single, with ECC	Single, with ECC				
Graphics	Intel® HD Graphics	None				
GFX Base / Burst	542 / 792 MHz	542 / 792 MHz	533 / 667 MHz	533 / 533 MHz	400 / 400 MHz	-
TDP	10 W	8 W	7 W	6 W	5 W	3 W

3.4.2 Graphics

The E3800 processor includes an integrated Intel® HD (Gen 7) graphics accelerator. It provides excellent 2D / 3D graphics performance with dual simultaneous display support.

Table 5: Maximum resolution in dual display configuration

DDI0	DDI1
HDMI / DVI 1920×1200	HDMI / DVI 1920×1200
DP 2560×1600	eDP / DP 2560×1600

The TQMxE38M supports two Digital Display Interfaces (DDI0 and DDI1) at the COM Express™ connector.



3.4.3 Memory

3.4.3.1 DDR3L SDRAM

The TQMxE38M supports a memory-down single-channel DDR3L configuration with error-correcting code (ECC), running at up to 1,333 MT/s.

The maximum memory size is 8 Gbyte. The available memory configuration can be either 2 Gbyte, 4 Gbyte or 8 Gbyte.

3.4.3.2 SPI Boot Flash

The TQMxE38M provides a 64 Mbit SPI boot flash. It includes the Intel® TXE Trusted Execution Engine and the uEFI BIOS. An external SPI boot flash can be used instead of the on-board SPI boot flash. The uEFI BIOS supports the Winbond W25Q64FV 3.3 V SPI flash on the carrier board.

3.4.3.3 EEPROM

The TQMxE38M supports a COM ExpressTM Module EEPROM. The 2 kbit (AT24C32C) EEPROM device is connected to the general purpose I^2C interface (COM ExpressTM pin names I^2C _DAT and I^2C _CK).



3.4.4 Real Time Clock

The TQMxE38M includes a standard RTC (Motorola MC146818B) integrated in the Intel® Atom™ E3800 processor and a high accuracy, ultra-low power industrial RTC (iRTC) as an assembly option. The following list illustrates some key features of the iRTC:

- Lowest current consumption (typ. 240 nA)
- Optimized for Gold Cap capacitor backup power
- Temperature compensation: -40 °C to +85 °C
- Time Deviation ±0.26 s/day / ±3.0 ppm
- Time keeping voltage down to 1.5 V

Please contact support@tq-group.com for further information about the iRTC.

3.4.5 Trusted Platform Module

The TQMxE38M has been designed to support the Trusted Platform Module (TPM) 1.2 (Infineon SLB9660). The TPM 2.0 configuration is available on request.

3.4.6 Hardware Monitor

The TQMxE38M includes an integrated Hardware Monitor to monitor the on-board temperature, board voltages and manage the fan control of the COM Express™ interface (FAN_PWMOUT and FAN_TACHOIN).

3.4.7 TQ Flexible I/O Configuration (TQ-flexiCFG)

The TQ-Systems COM Express™ module includes a flexible I/O configuration feature, TQ-flexiCFG.

Using the TQ-flexiCFG feature several COM Express™ I/O interfaces and functions can be configured via a programmable FPGA. This feature enables the user to integrate special embedded features and configuration options in the TQMxE38M to reduce the carrier board design effort. Here are some examples of the flexible I/O configuration:

- External IEEE1588 Ethernet synchronisation via GPIOs
- GPIO interrupt configuration
- Interrupt configuration via LPC Serial IRQ
- Serial Port handshake signals via GPIOs
- Integrate additional I/O functions, e.g. additional Serial, CAN, I²C, PWM controller or special power management configurations

Please contact support@tq-group.com for further information about the TQ-flexiCFG.

3.4.8 Ultra Deep Power State Green ECO-Off

The TQMxE38M supports the ultra-deep power state Green ECO-Off. In this configuration all DC/DC power supplies on the TQMxE38M are switched off. This results in lowest power consumption. The Green ECO-Off mode can be configured in the uEFI BIOS setup. To wake up the system from the Green ECO-Off mode the power button signal must be pulled low for a minimum of 100 ms.

3.4.9 TQMxE38M Debug LED

The TQMxE38M includes a dual colour LED providing boot and BIOS information.

The following table illustrates some LED boot messages:

Table 6: LED boot messages

Red LED	Green LED	Remark
ON	OFF	Power supply error
ON	ON	S4/S5 state
BLINKING	BLINKING	S3 state
OFF	BLINKING	uEFI BIOS is booting
OFF	ON	uEFI BIOS boot is finished



3.5 Interfaces

3.5.1 PCI Express

The TQMxE38M supports 3 PCI Express Gen 2 ports (optional 4 PCIe \times 1 or 1 PCIe \times 4 with removed Ethernet). The default configuration for the PCI Express lanes is 3 \times 1. With a customized BIOS the PCI Express lane configuration can be set to 1 \times 1 / 1 \times 2 or 1 \times 4 (1 \times 4 is only supported if Ethernet is removed on the TQMxE38M).

3.5.2 Gigabit Ethernet

The TQMxE38M provides the Intel® i210IT Ethernet controller with 10/100/1000 Mbps speed and IEEE1588 support.

The Intel® i210IT Ethernet controller supports an external IEEE1588 synchronisation via GPIOs due to the TQ-flexiCFG feature.

3.5.3 Serial ATA

The TQMxE38M supports two SATA Gen 2.0 (3 Gbit/s) interfaces.

3.5.4 Digital Display Interface

The TQMxE38M supports two Digital Display Interfaces (DDI0 and DDI1) at the COM Express™ connector. The LVDS interface on DDI1 port is not supported. The conversion of DDI1 port signals to LVDS can be done with an external single chip eDP/DP to LVDS converter on the carrier board.

The Digital Display Interface supports Display Port (DP), embedded Display Port (eDP), High Definition Multimedia Interface (HDMI) and Digital Visual Interface (DVI). On both DDI ports the maximum display resolutions are:

- DisplayPort 1.1 resolution up to 2560 × 1600
- Embedded DisplayPort 1.3 up to 2560 × 1600
- HDMI 1.4 up to 1920 × 1200
- DVI up to 1920 × 1200 (HDMI without Audio)

The DDI0 port fully supports the following Digital Display Interface standards: DP, HDMI, and DVI. The DDI1 port fully supports the following Digital Display Interface standards: DP, eDP, HDMI, and DVI. The eDP port provides backlight control side band signals for embedded Display Port displays.

The COM Express™ Specification does not provide signal definitions for the DDI1 port to support dual mode (DP++) passive adapter to convert the DP to HDMI/DVI. The signal (DDI1_DDC_AUX_SEL) for switching between the DP Aux+/– signals and the HDMI/DVI DDC signals is missing.

The TQMxE38M supports this signal DDI1_DDC_AUX_SEL at the COM Express™ connector, to solve this limitation.

Table 7: DDI1_DDC_AUX_SEL signal

COM Express™ Signal	COM Express™ Pin	TQMxE38M	Remark
RSVD9	A86	DDI1_DDC_AUX_SEL	3.3 V input

The BIOS and the hardware on the TQMxE38M are ready to support external eDP/DP to LVDS converter with a resolution of up to $1920 \times 1200 @ 60$ Hz in dual LVDS mode.

Please contact support@tq-group.com for further information about the DDI1 and LVDS configuration.



3.5.5 USB 2.0 Interfaces

The TQMxE38M supports four USB 2.0 ports at the COM Express™ connector.

Table 8: USB 2.0 COM Express™ Port Mapping

COM Express™	TQMxE38M
USB 0	USB 0
USB 1	USB 1
USB 2	USB 2
USB 3	USB 3
USB 4	NC
USB 5	NC
USB 6	NC
USB 7	Reserved

The USB port 7 is reserved for the USB 2.0 device option.

3.5.6 USB 3.0 Interfaces

The TQMxE38M supports one USB 3.0 port at the COM Express™ connector.

Table 9: USB 3.0 COM Express™ Port Mapping

COM Express™	TQMxE38M
USB 0	USB 0
USB 1	Reserved

The USB 3.0 port1 is reserved for the USB 3.0 device option.

Note: USB Port Mapping



The USB 2.0 port 0 must be paired with USB 3.0 SuperSpeed port 0.

3.5.7 SD Card Interface

The TQMxE38M provides an SD card interface for 4-bit SD, SDHC, SDXC and MMC cards at the COM Express™ connector. The SD card signals are shared with the GPIO signals and can be configured via an assembly option. The default configuration at the COM Express™ connector is with SD card signals.

3.5.8 General Purpose Input / Output

The TQMxE38M provides eight GPIO signals at the COM Express™ connector. The GPIO signals are shared with the SD card signals and can be configured via an assembly option. The default configuration at the COM Express™ connector is with SD card signals. The GPIO signals are integrated in the TQ-flexiCFG block and can be configured flexibly. The signals can also be used for special functions (see 3.4.7).

3.5.9 High Definition Audio Interface

The TQMxE38M provides a High Definition Audio (HDA) interface, which supports two audio codecs at the COM Express™ connector. The HDA_SDIN2 signal at the COM Express™ is not connected.

3.5.10 LPC Bus

The TQMxE38M supports a Low Pin Count (LPC) legacy bus for I/O expansion. The LPC bus Direct Memory Access (DMA) is not supported.



3.5.11 I²C Bus

The TQMxE38M supports a general purpose I^2C port via a dedicated LPC to I^2C controller integrated in the TQ-flexiCFG block. The I^2C host controller supports a transfer rate of up to 400 kHz and can be configured independently.

3.5.12 SMBus

The TQMxE38M provides a System Management Bus (SMBus).

3.5.13 Serial Peripheral Interface

The TQMxE38M provides a Serial Peripheral Interface (SPI) interface. The SPI interface can only be used for SPI boot Flash devices.

3.5.14 Serial Ports

The TQMxE38M offers a dual Universal Asynchronous Receiver and Transmitter (UART) controller. The register set is based on the industry standard 16550 UART. The UART operates with standard serial port drivers without requiring a custom driver to be installed. The 16 byte transmit and receive FIFOs reduce CPU overhead and minimize the risk of buffer overflow and data loss. With the TQ-flexiCFG feature the serial ports can be configured to route the handshake signals to free pins at the COM Express™ connector.

Table 10: Serial Port COM Express™ Port Mapping

COM Express™ Signal	COM Express™ Pin	TQMxE38M	Remark
SERO_TX	A98	SER0_TX	3.3 V output (without protection)
SERO_RX	A99	SER0_RX	3.3 V input (without protection)
SER1_TX	A101	SER1_TX	3.3 V output (without protection)
SER1_RX	A102	SER1_RX	3.3 V input (without protection)
SERO_RTS#	B77	SERO_RTS#	3.3 V output
SERO_CTS#	B78	SERO_CTS#	3.3 V input
SER1_RTS#	A78	SER1_RTS#	3.3 V output
SER1_CTS#	A79	SER1_CTS#	3.3 V input

Note: Protection circuits



In Revision 2.0 of the COM Express™ specification the signals A98, A99, A101 and A102 have been reclaimed from the VCC_12V pool. Therefore protection on the TQMxE38M and on the carrier board is necessary to avoid damage to those when accidentally exposed to 12 V. The implementation of this circuitry causes lower transfer rates on the two serial ports.

On the TQMxE38M the protection circuit is removed by default and the serial ports provide transfer rates of up to 115 kbaud. Therefore the TQMxE38M can only be used in a COM.0 Revision 2.0 Type 10 pin-out carrier board. This is no limitation to customers because the Type 10 pin-out was first introduced in COM.0 Revision 2.0 so that there are no Type 10 carrier boards in the market with VCC_12V connected to these pins.

3.5.15 Watchdog Timer

The TQMxE38M supports an independently programmable two-stage Watchdog timer integrated in the TQ-flexiCFG block. There are four operation modes available for the Watchdog timer:

- Dual-stage mode
- Interrupt mode
- Reset mode
- Timer mode

The Watchdog timer timeout ranges from 125 ms to 1 h.

The COM Express™ Specification does not support external hardware triggering of the Watchdog.

An external Watchdog Trigger can be configured to GPIO pins at the COM Express™ connector with the TQ-flexiCFG feature.



3.6 Connectors

3.6.1 COM Express™ Connector

A 220-pin 0.5 mm pitch receptacle connector is used to interface the TQMxE38M on the carrier board.

On the carrier board a 220-pin 0.5 mm pitch plug connector must be used. There are two versions with 5 mm and 8 mm stack height available.

3.6.2 Debug Header

The TQMxE38M includes a 14-pin flat cable connector to connect an external debug module (TQ specific) providing BIOS post code information, debug LEDs and a JTAG interface for on-board FPGA.

This header is for TQ internal use only.

Please contact support@tq-group.com for more details about the external debug module.

3.7 COM Express™ Connector Pinout List

This section describes the COM Express™ connector pin assignment of the TQMxE38M, which is compliant with COMR.0 R2.1 Type 10 pin-out definitions.

3.7.1 Signal Assignment Abbreviations

The table lists the abbreviations used within this chapter:

Table 11: Signal Assignment Abbreviations

Abbreviation	Description
GND	Ground
PWR	Power
I	Input
IPU	Input with pull-up resistor
IPD	Input with pull-down resistor
0	Output
OD	Open drain output
I/O	Bi-directional

Note: Unused signals on the carrier board



If the input signals at the COM Express $^{\text{m}}$ connector are not used, these signals can be left open on the carrier board, since these signals have a termination on the TQMxE38M.



3.7.2 COM Express™ Connector Pin Assignment

Table 12: COM Express™ Connector Pin Assignment

Pin	Pin-Signal	Description	Туре	Remark
A1	GND(FIXED)	Ground	GND	
A2	GBE0_MDI3-	Gigabit Ethernet Controller 0: Media Dependent Interface	1/0	
A3	GBE0_MDI3+	Gigabit Ethernet Controller 0: Media Dependent Interface	1/0	
A4	GBE0_LINK100#	Gigabit Ethernet Controller 0 100 Mbit / sec link indicator	OD	
A5	GBE0_LINK1000#	Gigabit Ethernet Controller 0 1000 Mbit / see link indicator	OD	
A6	GBE0_MDI2-	Gigabit Ethernet Controller 0: Media Dependent Interface	1/0	
A7	GBE0_MDI2+	Gigabit Ethernet Controller 0: Media Dependent Interface	1/0	
A8	GBE0_LINK#	Gigabit Ethernet Controller 0 link indicator	OD OD	
A9	GBE0_MDI1-	Gigabit Ethernet Controller 0: Media Dependent Interface	I/O	
A10	GBE0_MDI1+	Gigabit Ethernet Controller 0: Media Dependent Interface	1/0	
A11	GND(FIXED)	Ground	GND	
A12	GBE0_MDI0-	Gigabit Ethernet Controller 0: Media Dependent Interface	I/O	
A13	GBE0_MDI0+	Gigabit Ethernet Controller 0: Media Dependent Interface	1/0	
A14	GBE0_CTREF	Reference voltage for Carrier Board Ethernet channel 0	Power	
A15	SUS_S3#	Indicates system is in Suspend to RAM state. Active low output.	O PD	TQ-flexiCFG
A16	SATAO_TX+	SATA differential pairs transmit	0	TQ TIEXICI G
A17	SATAO_TX-	SATA differential pairs transmit	0	
A18	SUS_S4#	Indicates system is in Suspend to Disk state. Active low output.	OPD	TQ-flexiCFG
A19	SATAO_RX+	SATA differential pairs receive	I	TQ-HEXICFG
A20	SATAO_RX-	SATA differential pairs receive	1	
A21	GND(FIXED)	Ground	GND	
A21	USB_SSRX0-	SuperSpeed USB3.0 differential pairs receive	0	
A23	USB_SSRX0+	SuperSpeed USB3.0 differential pairs receive	0	
A24	SUS_S5#	Indicates system is in Soft Off state.	OPD	TQ-flexiCFG
A24 A25	USB_SSRX1-	,	I	N/A
	_	SuperSpeed USB3.0 differential pairs receive	1	
A26	USB_SSRX1+	SuperSpeed USB3.0 differential pairs receive	+ -	N/A
A27 A28	BATLOW#	Indicates that external battery is low. SATA activity indicator	I PU O	
A29	(S)ATA_ACT#		0	
A30	AC/HDA_SYNC	Sample-synchronization signal to the CODEC(s)	0	
A30	AC/HDA_RST#	Reset output to CODEC, active low. Ground	GND	
A32	GND(FIXED)		I/O	
A33	AC/HDA_BITCLK AC/HDA_SDOUT	Serial data clock generated by the external CODEC(s) Serial TDM data output to the CODEC	0	
A34	BIOS_DISO#	Selection straps to determine the BIOS boot device	IPU	
A35	THRMTRIP#	Indicating that the CPU has entered thermal shutdown	0	
		3		N/A
A36 A37	USB6- USB6+	USB differential pairs USB differential pairs	I/O	N/A N/A
A38	USB_6_7_OC# USB4-	USB overcurrent sense, USB channels 6 and 7	I PU	N/A N/A
A39 A40	USB4+	USB differential pairs USB differential pairs	I/O I/O	N/A N/A
A41	GND(FIXED)	Ground	GND	I IV/A
A41	USB2-	USB differential pairs	I/O	
A42	USB2+	USB differential pairs	1/0	
A44	USB 2 3 OC#	USB overcurrent sense, USB channels 2 and 3	I PU	
A44 A45	USB0-	USB differential pairs	I/O	
A45 A46	USB0+	USB differential pairs	1/0	
A47	VCC_RTC	Real-time clock circuit-power input. Nominally +3.0 V	Power	
A47	EXCD0_PERST#	PCI ExpressCard: reset, active low, one per card	O	TQ-flexiCFG
A49	EXCD0_PERST#	PCI ExpressCard: reset, active low, one per card PCI ExpressCard: PCI Express capable card request, active low	IPU	TQ-flexiCFG
A50	LPC_SERIRQ	LPC serial interrupt	1/0	TQ-flexiCFG
A50	GND(FIXED)	Ground	GND	וע־וופגונרט
A51 A52	RSVD	Reserved	עאוט	
A52	RSVD	Reserved		
A53	GPI0/SD_DATA0	SDIO Data lines / GPIO	I/O	TO floviCEC
A54 A55	RSVD	Reserved	1/0	TQ-flexiCFG
אסס	עעכא ן	ווכזכו אכנו		



Table 12: COM Express™ Connector Pin Assignment (continued)

Pin	Pin-Signal	Description	Туре	Remark
A56	RSVD	Reserved		
A57	GND	Ground	GND	
A58	PCIE_TX3+	PCI Express Differential Transmit Pairs	0	N/A PCIe on request
A59	PCIE_TX3-	PCI Express Differential Transmit Pairs	0	N/A PCle on request
A60	GND(FIXED)	Ground	GND	14711 cic off request
A61	PCIE_TX2+	PCI Express Differential Transmit Pairs	0	
A62	PCIE_TX2-	PCI Express Differential Transmit Pairs	0	
A63	GPI1/SD_DATA1	SDIO Data lines	I/O	TQ-flexiCFG
A64	PCIE_TX1+	PCI Express Differential Transmit Pairs	0	TQ HEXICI G
A65	PCIE_TX1-	PCI Express Differential Transmit Pairs	0	
A66	GND	Ground	GND	
A67	GPI2/SD_DATA2	SDIO Data lines / GPIO	I/O	TQ-flexiCFG
A68	PCIE_TX0+	PCI Express Differential Transmit Pairs	0	TQ HEXICI G
A69	PCIE_TX0-	PCI Express Differential Transmit Pairs	0	
A70	GND(FIXED)	Ground	GND	
A71		DDI1 eDP / DP / HDMI / DVI differential pairs 2	O	
	LVDS_A0+/eDP_TX2+	DDI1 eDP / DP / HDMI / DVI differential pairs 2		
A72	LVDS_A0-/eDP_TX2-	DDI1 eDP / DP / HDMI / DVI differential pairs 2	0	
A73	LVDS_A1+/eDP_TX1+	· ·	0	
A74	LVDS_A1-/eDP_TX1-	DDI1 eDP / DP / HDMI / DVI differential pairs 1	0	
A75	LVDS_A2+/eDP_TX0+	DDI1 eDP / DP / HDMI / DVI differential pairs 0	0	
A76	LVDS_A2-/eDP_TX0-	DDI1 eDP / DP / HDMI / DVI differential pairs 0	0	
A77	LVDS_VDD_EN	DDI1 eDP panel power enable	0	
A78	(LVDS_A3+) SER1_RTS#	Serial port 1 Request To Send	0	TQ-flexiCFG
A79	(LVDS_A3-) SER1_CTS#	Serial port 1 Clear To Send	IPU	TQ-flexiCFG
A80	GND(FIXED)	Ground	GND	
A81	LVDS_A_CK+/eDP_TX3+	DDI1 eDP / DP / HDMI / DVI differential pairs 3	0	
A82	LVDS_A_CK-/eDP_TX3-	DDI1 eDP / DP / HDMI / DVI differential pairs 3	0	
A83	LVDS_I2C_CK/eDP_AUX+	DDI1_CTRLCLK_AUX+ signal DP AUX, HDMI / DVI CLK	I/O	
A84	LVDS_I2C_DAT/eDP_AUX-	DDI1_CTRLDATA_AUX- signal DP AUX, HDMI / DVI DATA	I/O	
A85	GPI3/SD_DATA3	SDIO Data lines / GPIO	I/O	TQ-flexiCFG
A86	(RSVD13) / DDI1_DDC_AUX_SEL	Selects the function of eDP_AUX+ and eDP AUX- signals	IPD	TQ-flexiCFG
A87	eDP_HPD	DDI1 Detection of Hot Plug	IPD	
A88	PCIE_CLK_REF+	Reference clock output for all PCI Express lanes	0	
A89	PCIE_CLK_REF-	Reference clock output for all PCI Express lanes	0	
A90	GND(FIXED)	Ground	GND	
A91	SPI_POWER	Power supply for Carrier Board SPI	PWR	
A92	SPI_MISO	Data in to Module from Carrier SPI	I PU	
A93	GPO0/SD_CLK	SDIO Clock / GPIO	0	TQ-flexiCFG
A94	SPI_CLK	Clock from Module to Carrier SPI	0	
A95	SPI_MOSI	Data out from Module to Carrier SPI	0	
A96	TPM_PP	Trusted Platform Module (TPM) Physical Presence pin	IPD	TQ-flexiCFG
A97	TYPE10#	Type 10 Module indication	O PD	
A98	SERO_TX	Serial port 0 transmitter	O 3V3	without protection
A99	SERO_RX	Serial port 0 receiver	13V3	without protection
A100	GND(FIXED)	Ground	GND	
A101	SER1_TX	Serial port 1 transmitter	O 3V3	without protection
A102	SER1_RX	Serial port 1 receiver	13V3	without protection
A103	LID#	LID switch	I PU	
A104	VCC_12V	Primary wide power input 4.75 V – 20 V	PWR	
A105	VCC_12V	Primary wide power input 4.75 V – 20 V	PWR	
A106	VCC_12V	Primary wide power input 4.75 V – 20 V	PWR	
A107	VCC_12V	Primary wide power input 4.75 V – 20 V	PWR	
A108	VCC_12V	Primary wide power input 4.75 V – 20 V	PWR	
A109	VCC_12V	Primary wide power input 4.75 V – 20 V	PWR	
A110	GND(FIXED)	Ground	GND	



Table 12: COM Express™ Connector Pin Assignment (continued)

Pin	Pin-Signal	Description	Туре	Remark
B1	GND(FIXED)	Ground	GND	
B2	GBE0_ACT#	Gigabit Ethernet Controller 0 active indicator	OD	
B3	LPC_FRAME#	LPC frame indicates the start of an LPC cycle	1/0	
B4	LPC_AD0	LPC multiplexed address, command and data bus	I/O	
B5	LPC_AD1	LPC multiplexed address, command and data bus	I/O	
B6	LPC_AD2	LPC multiplexed address, command and data bus	1/0	
B7	LPC_AD3	LPC multiplexed address, command and data bus	1/0	
B8	(LPC_DRQ0#) GPIO	LPC serial DMA request	1/0	N/A TQ-flexiCFG
B9	(LPC_DRQ1#) GPIO	LPC serial DMA request	1/0	N/A TQ-flexiCFG
B10	LPC CLK	LPC clock output – 33 MHz nominal	OD	IN/A TQ-IIEXICI G
B11	GND(FIXED)	Ground	GND	
B12	PWRBTN#	Power button input	IPU	TQ-flexiCFG
B13		System Management Bus bidirectional clock line	1/0	TQ-HEXICFG
	SMB_CK	, , , ,	1/0	
B14	SMB_DAT	System Management Bus bidirectional data line	I PU	
B15	SMB_ALERT#	System Management Bus Alert		
B16	SATA1_TX+	SATA differential pairs transmit	0	
B17	SATA1_TX-	SATA differential pairs transmit	0	
B18	SUS_STAT#	Indicates imminent suspend operation	0	
B19	SATA1_RX+	SATA differential pairs receive	I	
B20	SATA1_RX-	SATA differential pairs receive	I	
B21	GND(FIXED)	Ground	GND	
B22	USB_SSTX0-	SuperSpeed USB3.0 differential pairs transmit	0	
B23	USB_SSTX0+	SuperSpeed USB3.0 differential pairs transmit	0	
B24	PWR_OK	Power OK from main power supply	IPU	TQ-flexiCFG
B25	USB_SSTX1-	SuperSpeed USB3.0 differential pairs transmit	0	N/A
B26	USB_SSTX1+	SuperSpeed USB3.0 differential pairs transmit	0	N/A
B27	WDT	watchdog timeout	0	TQ-flexiCFG
B28	AC/HDA_SDIN2	Serial TDM data input	IPU	N/A
B29	AC/HDA_SDIN1	Serial TDM data input	IPU	
B30	AC/HDA_SDIN0	Serial TDM data input	IPU	
B31	GND(FIXED)	Ground	GND	
B32	SPKR	PC Audio Speaker output	0	
B33	I2C_CK	General purpose I ² C port clock output	I/O	TQ-flexiCFG
B34	I2C_DAT	General purpose I ² C port data I/O line	I/O	TQ-flexiCFG
B35	THRM#	Input from carrier temperature sensor	IPU	
B36	USB7-	USB differential pairs	I/O	N/A
B37	USB7+	USB differential pairs	I/O	N/A
B38	USB_4_5_OC#	USB overcurrent sense, USB channels 4 and 5	IPU	N/A
B39	USB5-	USB differential pairs	I/O	N/A
B40	USB5+	USB differential pairs	I/O	N/A
B41	GND(FIXED)	Ground	GND	
B42	USB3-	USB differential pairs	I/O	
B43	USB3+	USB differential pairs	I/O	
B44	USB_0_1_OC#	USB overcurrent sense, USB channels 0 and 1	IPU	
B45	USB1-	USB differential pairs	1/0	
B46	USB1+	USB differential pairs	1/0	
B47	EXCD1_PERST#	PCI ExpressCard: reset, active low, one per card	0	TQ-flexiCFG
B48	EXCD1_CPPE#	PCI ExpressCard: PCI Express capable card request, active low	IPU	TQ-flexiCFG
B49	SYS_RESET#	Reset button input	IPU	TQ-flexiCFG
B50	CB_RESET#	Reset output from Module to Carrier Board	0	TQ-flexiCFG
B51	GND(FIXED)	Ground	GND	TQ TIENICI U
B52	RSVD	Reserved	GIND	
B52	RSVD	Reserved		
			10	TO floviCEC
B54	GPO1/SD_CMD	SDIO Command / GPIO	0	TQ-flexiCFG
B55	RSVD	Reserved		



Table 12: COM Express™ Connector Pin Assignment (continued)

866 RSVD Reserved IPU TO-ResCFG 877 GPOZ / SD_WP SDIO Write Protect / GPIO IPU TO-ResCFG 878 PCE, RX3+ PCI Express Differential Receive Pairs O N/A PCIe on request 889 PCIE, RX3+ PCI Express Differential Receive Pairs O N/A PCIe on request 861 PCIE, RX3+ PCI Express Differential Receive Pairs O N/A PCIE on request 863 QRO3XSD_CDP SDIO Card Detect / GPIO IPU TO-ResCFG 863 QRO3XSD_CDP SDIO Card Detect / GPIO IPU TO-ResCFG 864 PCIE, RX1+ PCI Express Differential Receive Pairs O O 865 PCIE, RX1 PCI Express Differential Receive Pairs O IPU TO-ResCFG 867 WAKE I e General purpose wake up signal IPU TO-ResCFG 867 WAKE I e General purpose wake up signal IPU TO-ResCFG 867 WAKE I e General purpose wake up signal IPU TO-ResCFG 868 <th>Pin</th> <th>Pin-Signal</th> <th>Description</th> <th>Туре</th> <th>Remark</th>	Pin	Pin-Signal	Description	Туре	Remark
BST GPOZ / SD WP SDIO Write Protect / GPIO IPU TO-flex/CFG BSB PCIE RX3 PCI Express Differential Receive Pairs O N/A PCIo on request BS9 PCIE RX3 PCI Express Differential Receive Pairs O N/A PCIO on request BS0 GND/PXED) Ground GND BS0 PCIE RX2 PCI Express Differential Receive Pairs O B62 PCIE, RX2 PCI Express Differential Receive Pairs O B64 PCIE, RX1 PCI Express Differential Receive Pairs O B65 PCIE, RX1 PCI Express Differential Receive Pairs O B66 WAKEOR PCI Express Differential Receive Pairs O B67 WAKEOR PCI Express Differential Receive Pairs O B68 PCIE, RX9- PCI Express Differential Receive Pairs O B69 PCIE, RX9- PCI Express Differential Receive Pairs O B69 PCIE, RX9- PCI Express Differential Receive Pairs O B69 PCIE, RX9- PCI Express Differential Receive Pairs O </td <td>B56</td> <td>RSVD</td> <td>Reserved</td> <td></td> <td></td>	B56	RSVD	Reserved		
BSB PCIE. RX3-1 PCI Express Differential Receive Pairs O N/A PCIe on request BS9 PCIE. RX3-2 PCI Express Differential Receive Pairs O N/A PCIe on request B60 CND/FIXED) Ground GND B61 PCIE. RX2-2 PCI Express Differential Receive Pairs O B62 PCIE. RX2-2 PCI Express Differential Receive Pairs O B63 GPG3/SD. CDI SDIO Card Detect / GPIO IPU TO-flexiCFG B64 PCIE. RX1-4 PCI Express Differential Receive Pairs O O TO-flexiCFG B65 PCIE. RX1-4 PCI Express wake up signal IPU TO-flexiCFG B67 PCIE. RX0-6 PCI Express bufferential Receive Pairs O O B68 PCIE. RX0-6 PCI Express Differential Receive Pairs O O B69 PCIE. RX0-7 PCI Express Differential Receive Pairs O O B69 PCIE. RX0-8 PCIE. Express Differential Receive Pairs O O B70 DDIO. PAIRD DDIO DP / HDMI/ DVI differential pairs 0		<u> </u>		I PU	TO-flexiCFG
PCIE, RX3					-
B601 CROEFIXED Ground GND B61 PCIE RX2-1 PCI Express Differential Receive Pairs O B62 PCIE RX2-2 PCI Express Differential Receive Pairs O B63 GPGUSD_CD-2 SDID Card Detect / GPIO IPU TQ-flex/CFG B64 PCIE, RX1-1 PCI Express Differential Receive Pairs O O B65 PCIE, RX1-1 PCI Express Differential Receive Pairs O TQ-flex/CFG B66 WAKC19 PCI Express Sufferential Receive Pairs O O B67 WAKC19 PCI Express Differential Receive Pairs O O B68 PCIE, RX0-1 PCI Express Differential Receive Pairs O O B69 PCIE, RX0-2 PCI Express Differential Receive Pairs O O B70 GND(PARD-1) DDIO DP / HDMI / DVI differential pairs 0 O O B71 DDIO, PARD-2 DDIO DP / HDMI / DVI differential pairs 0 O O B72 DDIO, PARD-2 DDIO DP / HDMI / DVI differential pairs 1 O O <tr< td=""><td></td><td></td><td></td><td></td><td>·</td></tr<>					·
B61 PCIE. RN2+ PCI Express Differential Receive Pairs O B62 PCIE. RN2- PCI Express Differential Receive Pairs O B63 GPO35D_CD# SDO Card Detect / GPIO 1PU TQ-flexiCFG B64 PCIE. RN1+ PCI Express Differential Receive Pairs O O B65 PCIE. RN4+ PCI Express Differential Receive Pairs O O B66 WAKEON PCI Express Differential Receive Pairs O O B67 WAKEON PCI Express Differential Receive Pairs O O B68 PCIE. RN0+ PCI Express Differential Receive Pairs O O B67 GNDIPMED PCI Express Differential Receive Pairs O O B68 PCIE. RN0+ PCI Express Differential Receive Pairs O O B68 PCIE. RN0+ PCI Express Differential Receive Pairs O O B77 GDDIO. PAIRO- DDIO DP / HDMI / DVI differential pairs 0 O O B77 DDIO. PAIRO- DDIO DP / HDMI / DVI differential pairs 1 O			·		14711 cic off request
B62 BOS POILE RN2— PCI Express Differential Receive Pairs O TQ-flexiCFG B63 GPO3SD CMB SDIO Card Detect / GPIO IPU TQ-flexiCFG B64 PCIE, RXI+ PCI Express Differential Receive Pairs O B65 PCIE, RXI+ PCI Express Differential Receive Pairs O B67 WAKE1B General purpose wake up signal I PU TQ-flexiCFG B67 WAKE1B General purpose wake up signal I PU TQ-flexiCFG B68 PCIE, RXO+ PCIE Express Differential Receive Pairs O O B69 PCIE, RXO- PCIE Express Differential Receive Pairs O GND B77 DDIO, PAIRO- DDIO DP / HDMI / DV differential pairs 0 O B78 DDIO, PAIRO- DDIO DP / HDMI / DV differential pairs 0 O B72 DDIO, PAIRO- DDIO DP / HDMI / DV differential pairs 1 O B73 DDIO, PAIRO- DDIO DP / HDMI / DV differential pairs 2 O B74 DDIO, PAIRO- DDIO DP / HDMI / DV differential pairs 2 O B75 DDIO, PAIRO- DDIO DP / HDMI / DV differential pairs 2 O B76 DDIO, PAIRO- DDIO DP / HDMI / DV differential pairs 2					
BO3 CPG3/SD_CD# SDIO_Card Detect / CPI/O CPU TQ-flexicFG			· ·		
B64 PCIE.RXI+ PCI Express Differential Receive Pairs O 865 PCIE.RXI- PCI Express Differential Receive Pairs O 866 WAKE0# PCI Express wake up signal 1PU TQ-flexiCFG 867 WAKE1# General purpose wake up signal 1PU TQ-flexiCFG 868 PCIE.RXO- PCIE.Spress Differential Receive Pairs O O 869 PCIE.RXO- PCIE.Spress Differential Receive Pairs O O 871 DDIO.PAIRO- DOIA.PAIRO- DOIA.PAIRO- DOI			·		TO-fleviCEG
B65 PCIE RX1- PCI Express Differential Receive Pairs O B66 WARED# PCI Express Differential Receive Pairs IPU TQ-flexiCFG B68 PCIE RX0+ PCI Express Differential Receive Pairs O B68 PCIE RX0+ PCI Express Differential Receive Pairs O B70 GND(FIXED) Ground GND B71 DDIO PAIRO+ DDIO DP J HDMI / DVI differential pairs 0 O B72 DDIO, PAIRO+ DDIO DP J HDMI / DVI differential pairs 0 O B73 DDIO, PAIRO+ DDIO DP J HDMI / DVI differential pairs 1 O B74 DDIO, PAIRO+ DDIO DP J HDMI / DVI differential pairs 1 O B75 DDIO, PAIRO+ DDIO DP J HDMI / DVI differential pairs 2 O B76 DDIO, PAIRA+ DDIO DP J HDMI / DVI differential pairs 2 O B77 (DDIO, PAIRA+) SERO, CTS# Serial port 0 Clear To Send I PU TQ-flexiCFG B78 (DDIO, PAIRA+) SERO, CTS# Serial port 0 Clear To Send I PU TQ-flexiCFG B79 LVDS, SBKIT, E		-			TQ HEXICI G
B66 WAKEOR PCL Express wake up signal IPU TO-flexiCFG B67 WAKE1F General purpose wake up signal IPU TQ-flexiCFG B68 PCIE, RXO- PCI Express Differential Receive Pairs O B69 PCIE, RXO- PCI Express Differential Receive Pairs O B70 GND(PKED) Ground GND B71 DDIO, PAIRO- DDIO DP / HDM// DVI differential pairs 0 O B72 DDIO, PAIRO- DDIO DP / HDM// DVI differential pairs 1 O B73 DDIO, PAIRI- DDIO DP / HDM// DVI differential pairs 2 O B74 DDIO, PAIRI- DDIO DP / HDM// DVI differential pairs 2 O B75 DDIO, PAIRA- DDIO DP / HDM// DVI differential pairs 2 O B76 DDIO, PAIRA- SERIA pont 0 Request To Send O TQ-flexiCFG B77 (DDIO, PAIRA-) SERO, CTS* Serial pont 0 Request To Send IPU TQ-flexiCFG B78 (DDIO, PAIRA-) SERO, CTS* Serial pont 0 Request To Send IPU TQ-flexiCFG		-	· ·		
867 WAKE1# General purpose wake up signal IPU TQ-flexiCFG 868 PCIE,RX0+ PCI Express Differential Receive Pairs O 870 GND(FIXED) Ground GND 871 DDIO, PAIRO+ DDIO DP / HDMI / DVI differential pairs 0 O 872 DDIO, PAIRO- DDIO DP / HDMI / DVI differential pairs 0 O 873 DDIO, PAIRO- DDIO DP / HDMI / DVI differential pairs 1 O 874 DDIO, PAIRI- DDIO DP / HDMI / DVI differential pairs 2 O 875 DDIO, PAIRI- DDIO DP / HDMI / DVI differential pairs 2 O 876 DDIO, PAIRI- DDIO DP / HDMI / DVI differential pairs 2 O 877 (DDIO, PAIRI-) DDIO PP / HDMI / DVI differential pairs 2 O 878 (DDIO, PAIRI-) SErial port 0 Clear To Send I PU TQ-flexiCFG 878 (DDIO, PAIRI-) DDI + DDP / HDMI / DVI differential pairs 3 O TQ-flexiCFG 879 LVDS, BRLT_CRL DDIO + JEDP / HDMI / DVI differential pairs 3 O TQ-flexiCFG 880 <t< td=""><td></td><td></td><td>•</td><td></td><td>TO-floviCEG</td></t<>			•		TO-floviCEG
B68 PCIE, RXO- PCI Express Differential Receive Pairs O B69 PCIE, RXO- PCI Express Differential Receive Pairs O B70 GND(FIXED) Ground GND B71 DDIO, PAIRO- DDIO DP / HDMI / DVI differential pairs 0 O B72 DDIO, PAIRO- DDIO DP / HDMI / DVI differential pairs 1 O B73 DDIO, PAIRI- DDIO DP / HDMI / DVI differential pairs 1 O B74 DDIO, PAIRI- DDIO DP / HDMI / DVI differential pairs 2 O B75 DDIO, PAIRA- DDIO DP / HDMI / DVI differential pairs 2 O B76 DDIO, PAIRA- DDIO DP / HDMI / DVI differential pairs 2 O B77 DDIO, PAIRA-) SERO, CTS# Serial port 0 Request To Send O O B77 DDIO, PAIRA-) SERO, CTS# Serial port 0 Clear To Send I PU TQ-flexicFG B78 IVOS, BRLT, EN DDII eDP panel backlight enable O TQ-flexicFG B79 LVDS, BRLT, EN DDII eDP panel backlight to fight rest to pairs 3 O O B81		<u> </u>			-
B69 PCIE_RXO- PCI Express Differential Receive Pairs O B70 GND(FIXED) Ground GND B71 DDIO_PAIRO+ DDIO DP / HDMI / DVI differential pairs 0 O B72 DDIO_PAIRO- DDIO DP / HDMI / DVI differential pairs 1 O B73 DDIO_PAIRI+ DDIO DP / HDMI / DVI differential pairs 1 O B74 DDIO_PAIRI+ DDIO DP / HDMI / DVI differential pairs 2 O B75 DDIO_PAIR2+ DDIO DP / HDMI / DVI differential pairs 2 O B76 DDIO_PAIR2+ DDIO DP / HDMI / DVI differential pairs 2 O B77 (DDIO_PAIR2+) DDIO DP / HDMI / DVI differential pairs 2 O B77 (DDIO_PAIR2-) DDIO DP / HDMI / DVI differential pairs 2 O B78 (DDIO_PAIR2-) DDIO DP / HDMI / DVI differential pairs 3 O B79 LVDS_BKLT_EN DDI DP P / HDMI / DVI differential pairs 3 O B80 GNOP(FIXED) Ground GND B81 DDIO_PAIR3- DDIO DP / HDMI / DVI differential pairs 3 O B82 DDIO_PAI					TQ HEXICI G
B70 CND(FIXED) Ground GND B71 DDIO_PAIRO+ DDIO DP / HDMI / DVI differential pairs 0 O B72 DDIO_PAIRO- DDIO DP / HDMI / DVI differential pairs 0 O B73 DDIO_PAIRI+ DDIO DP / HDMI / DVI differential pairs 1 O B74 DDIO_PAIRI+ DDIO DP / HDMI / DVI differential pairs 1 O B75 DDIO_PAIR2+ DDIO DP / HDMI / DVI differential pairs 2 O B76 DDIO_PAIR2+ DDIO DP / HDMI / DVI differential pairs 2 O B77 (DDIO_PAIR2+) SERO_CTS# Serial port 0 Clear To Send O TQ-flexiCFG B78 (DDIO_PAIR3+) SERO_CTS# Serial port 0 Clear To Send IPU TQ-flexiCFG B79 (LVDS_BKLT_EN DDII eDP panel backlight enable O TQ-flexiCFG B79 (LVDS_BKLT_EN DDII oDP Panel backlight pairs 3 O GND B81 DDIQ PAIR3+ DDIO DP / HDMI / DVI differential pairs 3 O GND B82 DDIQ PAIR3- DDIO DP / HDMI / DVI differential pairs 3 O O			·		
B71 DDIO_PAIRO+ DDIO_DP / HDMI / DVI differential pairs 0 O B72 DDIO_PAIRO- DDIO_PP / HDMI / DVI differential pairs 1 O 37 DDIO_PAIRI+ DDIO_DP / HDMI / DVI differential pairs 1 O B74 DDIO_PAIRI+ DDIO_DP / HDMI / DVI differential pairs 1 O B75 DDIO_PAIRA+ DDIO_DP / HDMI / DVI differential pairs 2 O B76 DDIO_PAIRA+) SERO_RTS* Serial port 0 Request To Send O TO-flexiCFG B77 (DDIO_PAIRA+) SERO_CTS* Serial port 0 Request To Send O TO-flexiCFG B78 (DDIO_PAIRA+) SERO_CTS* Serial port 0 Clear To Send IPU TQ-flexiCFG B79 LVDS_BKIT_ERN DDI1 eDP panel backlight enable O TQ-flexiCFG B79 LVDS_BKIT_ERN DDI0 PO / HDMI / DVI differential pairs 3 O O B80 DDIO_PAIR3- DDIO DP / HDMI / DVI differential pairs 3 O O B81 DDIO_PAIR3- DDIO DP / HDMI / DVI differential pairs 3 O O B82 VCC_SV_SEY		-	· '		
B72 DDIO_PAIRO— DDIO_DP / HDMI / DVI differential pairs 0 O B73 DDIO_PAIRI— DDIO_DP / HDMI / DVI differential pairs 1 O M2 DDIO_PAIRI— DDIO_DP / HDMI / DVI differential pairs 2 O B75 DDIO_PAIR2— DDIO_DP / HDMI / DVI differential pairs 2 O B76 DDIO_PAIR2— DDIO_DP / HDMI / DVI differential pairs 2 O B77 (DDIO_PAIR4-) SERO_CTS# Serial port 0 Request To Send O TQ-flexiCFG B78 (DDIO_PAIR4-) SERO_CTS# Serial port 0 Clear To Send IPU TQ-flexiCFG B79 LVDS_BKIT_ERN DDIO PD					
873 DDIO_PAIR1+ DDIO_DP / HDMI / DVI differential pairs 1 O 874 DDIO_PAIR1- DDIO_DP / HDMI / DVI differential pairs 2 O 875 DDIO_PAIR2+ DDIO_DP / HDMI / DVI differential pairs 2 O 876 DDIO_PAIR2- DDIO_DP / HDMI / DVI differential pairs 2 O 877 (DDIO_PAIR4-) SERO_RTS* Serial port 0 Request To Send O TO-flexiCFG 878 (DDIO_PAIR4-) SERO_CTS* Serial port 0 Clear To Send O TO-flexiCFG 879 LVDS_BKLT_EN DDIO PDP / HDMI / DVI differential pairs 3 O O 880 GND(FIXED) Ground GND GND 881 DDIO_PAIR3- DDIO DP / HDMI / DVI differential pairs 3 O - 882 LVDS_BKLT_CTRL DDI1 eDP panel backlight brightness control O - 883 LVDS_BKLT_CTRL DDI1 eDP panel backlight brightness control O - 884 VCC_SV_SBY Standby power input: +5.0 V nominal PWR - 885 VCC_SV_SBY Standby power input: +5.0 V nom					
B74 DDIQ_PAIR1- DDIO DP / HDMI / DVI differential pairs 2 O B75 DDIQ_PAIR2+ DDIO DP / HDMI / DVI differential pairs 2 O B76 DDIQ_PAIR2- DDIO DP / HDMI / DVI differential pairs 2 O B77 (DDIQ_PAIR4-) SERO_CTS# Serial port 0 Request To Send I PU TQ-flexiCFG B78 (DDIQ_PAIR4-) SERO_CTS# Serial port 0 Clear To Send I PU TQ-flexiCFG B79 LVDS_BKLT_EN DDI0 EPD panel backlight enable O GND B80 GND(FIXED) Ground GND GND B81 DDIQ_PAIR3- DDIO DP / HDMI / DVI differential pairs 3 O O B82 DDIQ_PAIR3- DDIO DP / HDMI / DVI differential pairs 3 O O B83 LVDS_BKLT_CTRL DDI1 eDP panel backlight brightness control O PWR B84 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B85 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B87 VCC_SV_SBY Standby power input: +5.0 V nominal PWR <td></td> <td>-</td> <td>·</td> <td></td> <td></td>		-	·		
B75 DDIO_PAIR2+ DDIO DP / HDMI / DVI differential pairs 2 O B76 DDIO_PAIR2-DDIO DP / HDMI / DVI differential pairs 2 O B77 (DDIO_PAIR4-) SERO_CTS# Serial port 0 Request To Send O TO-flexicFG B78 (DDIO_PAIR4-) SERO_CTS# Serial port 0 Clear To Send I PU TQ-flexicFG B79 LVDS_BKLT_EN DDIO EXEMPLY GRND GND GND B81 DDIO_PAIR3+ DDIO DP / HDMI / DVI differential pairs 3 O O O B82 DDIO_PAIR3- DDIO DP / HDMI / DVI differential pairs 3 O O O B83 LVDS_BKLT_CTRL DDII eDP panel backlight brightness control O O O B84 VCC_SV_SBY Standby power input: +5.0 V nominal PWR PWR B85 VCC_SV_SBY Standby power input: +5.0 V nominal PWR PWR B86 VCC_SV_SBY Standby power input: +5.0 V nominal PWR PWR B87 VCC_SV_SBY Standby power input: +5.0 V nominal PWR PWR <			•		
B76 DDIO_PAIR2— DDIO DP / HDMI / DVI differential pairs 2 O B77 (DDIO_PAIRA+) SERO_RTS# Serial port 0 Request To Send O TQ-flexiCFG B78 (DDIO_PAIRA+) SERO_CTS# Serial port 0 Clear To Send IPU TQ-flexiCFG B79 LVDS_BKLT_EN DDIO PAIRA DDIO PAIRA DDIO PAIRA DDIO PAIRA DDIO DP / HDMI / DVI differential pairs 3 O B81 DDIO_PAIRB3- DDIO PAIRA PWR					
B77 (DDIo_PAIR4+) SERO_RTS# Serial port 0 Request To Send I PU TQ-flexiCFG B78 (DDIo_PAIR4-) SERO_CTS# Serial port 0 Clear To Send I PU TQ-flexiCFG B79 LVDS_BKLT_EN DDI1 eDP panel backlight enable O GND B80 GND(FIXED) Ground GND B81 DDI0_PAIR3+ DDI0 DP / HDMI / DVI differential pairs 3 O B82 DDI0_PAIR3- DDI0 DP / HDMI / DVI differential pairs 3 O B83 LVDS_BKLT_CTRL DDI1 eDP panel backlight brightness control O B84 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B85 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B86 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B87 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B88 DCC_5V_SBY Standby power input: +5.0 V nominal PWR B87 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B88 DCD_DO_HDD DDIO deleccciv		-			
B78 (DDI0_PAIR4-) SER0_CTS# Serial port 0 Clear To Send I PU TQ-flexiCFG B79 LVDS_BKLT_EN DDI1 eDP panel backlight enable O O B80 GND(FIXED) Ground GND B81 DDI0_PAIR3+ DDI0 DP / HDMI / DVI differential pairs 3 O B82 DDI0_PAIR3- DDI0 DP / HDMI / DVI differential pairs 3 O B83 LVDS_BKLT_CTRL DDI1 eDP panel backlight brightness control O B84 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B85 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B86 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B87 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B88 BIOS_DIST# Selection straps to determine the BIOS boot device I PU B88 DDO_LPD DDI0 detection of Hot Plug I PD B90 GNNFIXED) Ground GND B91 DDI0_PAIR5- DDI0 differential pairs 5 O N/A			·		TO (1 1656
B79 LVDS_BKLT_EN DD11 eDP panel backlight enable O B80 GND(FIXED) Ground GND B81 DD10_PAIR3+ DD10 DP / HDMI / DVI differential pairs 3 O B82 DD10_PAIR3+ DD10 DP / HDMI / DVI differential pairs 3 O B83 LVDS_BKLT_CTRL DD11 eDP panel backlight brightness control O B84 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B85 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B86 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B87 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B88 BIOS_DIS1# Selection straps to determine the BIOS boot device IPU B89 DD0_HPD DD10 Detection of Hot Plug IPD B99 DND_HPD DD10 Detection of Hot Plug IPD B91 DD10_PAIR5- DD10 differential pairs 5 O N/A B92 DD10_PAIR5- DD10 differential pairs 6 O N/A B93 DD10_PAIR6-					
B80 GND(FIXED) Ground GND B81 DDIO_PARR3+ DDIO DP / HDMI / DVI differential pairs 3 O B82 DDIO_PARR3- DDIO DP / HDMI / DVI differential pairs 3 O B83 LIVDS_BKLT_CTRL DDI1 eDP panel backlight brightness control O B84 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B85 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B86 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B87 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B88 BIOS_DIST# Selection straps to determine the BIOS boot device I PU B89 DDO_HPD DDI0 Detection of Hot Plug IPD B90 GND(FIXED) Ground GND B91 DDI0_PAIRS+ DDI0 differential pairs 5 O N/A B92 DDI0_PAIRS- DDI0 differential pairs 6 O N/A B93 DDIO_PAIRS- DDI0 differential pairs 6 O N/A B94 DDIO_PAIRS-			<u> </u>		TQ-flexiCFG
B81 DDI0_PAIR3- DDI0_DP_HDMI / DVI differential pairs 3 O B82 DDI0_PAIR3- DDI0_DP_HDMI / DVI differential pairs 3 O B83 LVDS_BKLT_CTRL DDI0_EDP_panel backlight brightness control O B84 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B85 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B86 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B87 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B88 BIOS_DIS1# Selection straps to determine the BIOS boot device IPU B89 DD0_HPD DDI0 Detection of Hot Plug IPU B89 DD0_HPD DDI0 differential pairs 5 O N/A B91 DDI0_PAIR5- DDI0 differential pairs 5 O N/A B92 DDI0_PAIR6- DDI0 differential pairs 6 O N/A B94 DDI0_PAIR6- DDI0 differential pairs 6 O N/A B96 USB_HOST_PRSNT Module USB client may detect the presence of a USB host					
B82 DDI0_PAIR3- DDI0_DP / HDMI / DVI differential pairs 3 O B83 LVDS_BKLT_CTRL DDI1_eDP panel backlight brightness control O B84 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B85 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B86 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B87 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B88 BIOS_DIS1# Selection straps to determine the BIOS boot device I PU B89 DDD_HPD DDI0 detection of Hot Plug I PD B90 GND(FIXED) Ground GND B91 DDI0_PAIR5+ DDI0 differential pairs 5 O N/A B92 DDI0_PAIR5- DDI0 differential pairs 6 O N/A B94 DDI0_PAIR6- DDI0 differential pairs 6 O N/A B95 DDIO_CAUX_SEL Selects the function of DDI0_CTRLAUXI+- Signals I PD B96 USB_HOST_PRSNT Module USB client may detect the presence of a USB host I PD		 		_	
B83 LVDS_BKLT_CTRL DD11 eDP panel backlight brightness control O B84 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B85 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B86 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B87 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B88 BIOS_DIS1# Selection straps to determine the BIOS boot device I PU B89 DD0_HPD DDI0 Detection of Hot Plug I PD B90 GND(FIXED) Ground GND B91 DDI0_PAIR5+ DDI0 differential pairs 5 O N/A B92 DDI0_PAIR5+ DDI0 differential pairs 6 O N/A B93 DDI0_PAIR6+ DDI0 differential pairs 6 O N/A B94 DDI0_PAIR6- DDI0 differential pairs 6 O N/A B95 DDI0_DC_AUX_SEL Selects the function of DDI0_CTRLXAUX+/- Signals I PD B96 USB_HOST_PRSNT Module USB client may detect the presence of a USB host I PD TQ-flexiCFG B97<		-			
B84 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B85 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B86 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B87 VCC_SV_SBY Standby power input: +5.0 V nominal PWR B88 BIOS_DIS1# Selection strap to determine the BIOS boot device I PU B89 DDO_HPD DDI0 Detection of Hot Plug I PD B90 GND(FIXED) Ground GND B91 DDI0_PAIRS+ DDI0 differential pairs 5 O N/A B92 DDI0_PAIRS+ DDI0 differential pairs 6 O N/A B93 DDI0_PAIRS- DDI0 differential pairs 6 O N/A B94 DDI0_PAIRS- DDI0 differential pairs 6 O N/A B95 DDI0_DDC_AUX_SEL Selects the function of DDI0_CTRLXAUX+- Signals I PD B96 USB_HOST_PRSNT Module USB client may detect the presence of a USB host I PD TQ-flexiCFG B97 SPI_CS# Chip select for Carrier Board SPI O O NC					
B85 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B86 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B87 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B88 BIOS_DIS1# Selection straps to determine the BIOS boot device IPU B89 DD0_HPD DDI0 Detection of Hot Plug IPD B90 GND(FIXED) Ground GND B91 DDI0_PAIRS+ DDI0 differential pairs 5 O N/A B92 DDI0_PAIRS- DDI0 differential pairs 6 O N/A B93 DDI0_PAIRS- DDI0 differential pairs 6 O N/A B94 DDI0_PAIRS- DDI0 differential pairs 6 O N/A B95 DDI0_DC_AUX_SEL Selects the function of DDI0_CTRLAUX+/- Signals IPD TQ-flexicFG B96 USB_HOST_PRSNT Module USB client may detect the presence of a USB host IPD TQ-flexicFG B97 SPI_CS# Chip select for Carrier Board SPI O O N/A B98 DDI0_CTRLC					
B86 VCC_5V_SBY Standby power input: +5.0 V nominal PWR 887 VCC_5V_SBY Standby power input: +5.0 V nominal PWR 888 BIOS_DIS1# Selection straps to determine the BIOS boot device I PU 889 DD0_HPD DDI0 Detection of Hot Plug I PD 890 GND(FIXED) Ground GND 891 DDI0_PAIRS+ DDI0 differential pairs 5 O N/A 892 DDI0_PAIRS- DDI0 differential pairs 5 O N/A 893 DDI0_PAIRS- DDI0 differential pairs 6 O N/A 894 DDI0_PAIRG- DDI0 differential pairs 6 O N/A 895 DDI0_PAIRG- DDI0 differential pairs 6 O N/A 896 USB_HOST_PRSNT Module USB client may detect the presence of a USB host I PD 896 USB_HOST_PRSNT Module USB client may detect the presence of a USB host I PD TQ-flexiCFG 897 SPI_CS# Chip select for Carrier Board SPI O O 898 DDI0_CTRLDATA_AUX- DDIO_CTRLDATA_AUX- signal DP AUX, HDMI / DVI DATA I/O					
B87 VCC_5V_SBY Standby power input: +5.0 V nominal PWR B88 BIOS_DIS1# Selection straps to determine the BIOS boot device I PU B89 DD0_HPD DDIO Detection of Hot Plug I PD B90 GND(FIXED) Ground GND B91 DDIO_PAIRS+ DDIO differential pairs 5 O N/A B92 DDIO_PAIRS- DDIO differential pairs 5 O N/A B93 DDIO_PAIRG- DDIO differential pairs 6 O N/A B94 DDIO_PAIRG- DDIO differential pairs 6 O N/A B95 DDIO_DDC_AUX_SEL Selects the function of DDIO_CTRLXAUX+/- Signals I PD B96 USB_HOST_PRSNT Module USB client may detect the presence of a USB host I PD B97 SP_CS# Chip select for Carrier Board SPI O B98 DDIO_CTRLCLK_AUX+ DDIO_CTRLCLK_AUX+ signal DP AUX, HDMI / DVI CLK I/O B99 DDIO_CTRLDATA_AUX- DDIO_CTRLDATA_AUX- signal DP AUX, HDMI / DVI DATA I/O B100 GND(FIXED) Ground GND B101 FAN_PWMOUT		 			
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B109 VCC_12V Primary wide power input 4.75 V – 20 V PWR	B108	VCC_12V	Primary wide power input 4.75 V – 20 V	PWR	
B110 GND(FIXED) Ground GND	B109	VCC_12V	i i i i i i i i i i i i i i i i i i i	PWR	
	B110	GND(FIXED)	Ground	GND	



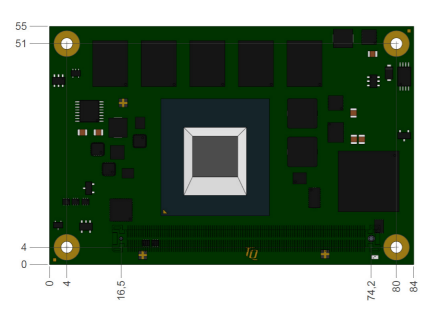
4. MECHANICS

4.1 Dimensions of TQMxE38M

The dimensions of the TQMxE38M are $55 \times 84 \text{ mm}^2$ ($\pm 0.2 \text{ mm}$).

The following illustration shows the Three View Drawing of the TQMxE38M.







The following illustration shows the bottom view of the TQMxE38M.

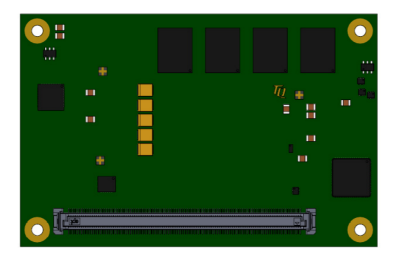


Illustration 3: Bottom view drawing TQMxE38M





4.2 Heat Spreader Dimensions

The TQMxE38M supports two different heights of heat spreaders:

- Standard: TQMxE38M-HSP (TQMxE38M-HSP-11-M-...)
 The standard version is compliant to the COM Express™ specification with 13 mm ±0.2 mm, including PCB.
- Low-Profile: TQMxE38M-HSP-LP (TQMxE38M-HSP-6-M-...)
 The low-profile version focuses on low-profile applications: Height reduced to 8 mm ±0.2 mm, including PCB.

The following illustration shows the standard heat spreader "TQMxE38M-HSP" for the TQMxE38M.

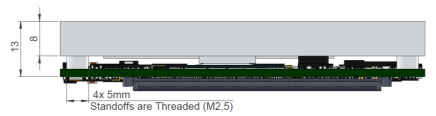


Illustration 4: Standard heat spreader "TQMxE38M-HSP"

The following illustration shows the low-profile heat spreader "TQMxE38M-HSP-LP" for the TQMxE38M.

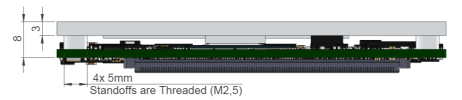


Illustration 5: Low-profile heat spreader "TQMxE38M-HSP-LP"

Please contact support@tq-group.com for more details about 2D/3D Step models.

4.3 Mechanical and Thermal Considerations

The TQMxE38M is designed to operate within a wide range of thermal environments.

An important factor for each system integration is the thermal design. The heat spreader acts as a thermal coupling device to the TQMxE38M. The heat spreader is thermally coupled to the processor and provides optimal heat transfer from the TQMxE38M to the heat spreader. The heat spreader itself is not an appropriate heat sink.

System designers can implement different passive and active cooling systems through the thermal connection to the heat spreader.

Attention: Thermal Considerations



Do not operate the TQMxE38M if it is not properly attached to a heat spreader and a heat sink!

If a special cooling solution must be implemented an extensive thermal design analysis and verification has to be performed. TQ-Systems GmbH offers thermal analysis and simulation as a service.

Please contact support@tq-group.com for more information about the thermal configuration.

4.4 Protection Against External Effects

The TQMxE38M itself is not protected against dust, external impact and contact (IP00).

Adequate protection has to be guaranteed by the surrounding system and carrier board.

Conformal coating can be offered for applications in harsh environments.

Please contact support@tq-qroup.com for further details.



5. SOFTWARE

5.1 System Resources

5.1.1 I²C Bus

The TQMxE38M provides a general purpose I^2C port via a dedicated LPC to I^2C controller in the TQ-flexiCFG block. The following table shows the I^2C address mapping for the COM ExpressTM I^2C port.

Table 13: I²C address mapping COM Express™ I²C port

8-bit Address	Function	Remark
0xA0	Module EEPROM	-
0xAE	Carrier board EEPROM	Embedded EEPROM configuration not supported

5.1.2 SMBus

The TQMxE38M provides a System Management Bus (SMBus).

The following table shows the I²C address mapping for the COM Express™ SMBus port.

Table 14: I²C address mapping COM Express™ SMBus port

8-bit Address	Function	Remark
0xA0	SPD EEPROM	Only accessed by the BIOS
0x34	Thermal Sensor	-
0x58	Hardware Monitor	-
0x64	Reserved for iRTC	-

5.1.3 Memory Map

The TQMxE38M supports the standard PC system memory and I/O memory map.

Please contact support@tq-group.com for further information about the memory map.

5.1.4 IRQ Map

The TQMxE38M supports the standard PC Interrupt routing. The integrated legacy devices (COM1, COM2) can be configured via the BIOS to IRQ3 and IRQ4.

 $Please\ contact\ \underline{support@tq_group.com}\ for\ further\ information\ about\ the\ Interrupt\ configuration.$



5.2 Operating Systems

5.2.1 Supported Operating Systems

The TQMxE38M supports various Operating Systems:

- Microsoft® Windows® 10 (IoT)
- Microsoft® Windows® 8.1 / Microsoft® Windows® Embedded Standard 8 (WES8)
- Microsoft® Windows® 7 / Microsoft® Windows® Embedded Standard 7 (WES7)
- Linux (i.e. Ubuntu 14.10 or later)

Other Operating Systems are supported on request.

Please contact support@tq-group.com for further information about supported Operating Systems.

5.2.2 Driver Download

The TQMxE38M is well supported by the Standard Operating Systems, which already include most of the required drivers. The use of the latest Intel® drivers to optimize performance and the full feature set of the TQMxE38M is recommended.

Drivers for CPU / Graphics / Chipset can be downloaded at this Intel® page:

 Intel® Atom™ processor E3800 Product Family: Software and Drivers download http://www.intel.com/content/www/us/en/embedded/products/bay-trail/software-and-drivers.html

Drivers for the Intel® i201IT Gigabit Ethernet controller can be downloaded at this Intel® page:

• Intel® Download Center: Intel® Ethernet Controller i210 Series https://downloadcenter.intel.com/product/64399/Intel-Ethernet-Controller-I210-Series

Please contact support@tq-group.com for further driver download assistance.

5.3 BIOS

The TQMxE38M uses a 64-bit uEFI BIOS with a legacy Compatibility Support Module (CSM). This additional functionality enables the loading of a traditional OS or the use of a traditional OPROM. To enter the BIOS setup, turn on the computer, then press <ESC> and select the SCU menu.

5.4 Software Tools

Please contact support@tq-group.com for further information about available software tools.



6. SAFETY REQUIREMENTS AND PROTECTIVE REGULATIONS

6.1 EMC

The TQMxE38M was developed according to the requirements of electromagnetic compatibility (EMC). Depending on the target system, anti-interference measures may still be necessary to guarantee the adherence to the limits for the overall system.

6.2 **ESD**

In order to avoid interspersion on the signal path from the input to the protection circuit in the system, the protection against electrostatic discharge should be arranged directly at the inputs of a system. As these measures always have to be implemented on the carrier board, no special preventive measures were done on the TQMxE38M.

6.3 Shock & Vibration

The TQMxE38M is designed to be insensitive to shock and vibration and impact.

The design avoids additional connectors like SO-DIMM sockets to support applications also in harsh environments.

6.4 Operational Safety and Personal Security

Due to the occurring voltages (≤20 V DC), tests with respect to the operational and personal safety haven't been carried out.

6.5 Reliability and Service Life

The MTBF according to MIL-HDBK-217F N2 is approximately 365,191 h, Ground Benign, @ 40 °C.

6.5.1 RoHS

The TQMxE38M is manufactured RoHS compliant.

- All components used and assemblies are RoHS compliant
- RoHS compliant soldering processes are used

6.5.2 WFFF®

WEEE® regulations do not apply since the TQMxE38M cannot operate on its own.

6.6 Other Entries

By environmentally friendly processes, production equipment and products, we contribute to the protection of our environment.

The energy consumption of this subassembly is minimised by suitable measures.

Printed PC-boards are delivered in reusable packaging.

Modules and devices are delivered in an outer packaging of paper, cardboard or other recyclable material.

Due to the fact that at the moment there is still no technical equivalent alternative for printed circuit boards with bromine-containing flame protection (FR-4 material), such printed circuit boards are still used.

No use of PCB containing capacitors and transformers (polychlorinated biphenyls).

These points are an essential part of the following laws:

- The law to encourage the circular flow economy and assurance of the environmentally acceptable removal of waste as at 27.9.94 (Source of information: BGBI I 1994, 2705)
- Regulation with respect to the utilization and proof of removal as at 1.9.96 (Source of information: BGBI I 1996, 1382, (1997, 2860))
- Regulation with respect to the avoidance and utilization of packaging waste as at 21.8.98 (Source of information: BGBI I 1998, 2379)
- Regulation with respect to the European Waste Directory as at 1.12.01 (Source of information: BGBI I 2001, 3379)

This information is to be seen as notes. Tests or certifications were not carried out in this respect.



7. APPENDIX

7.1 Acronyms and Definitions

The following acronyms and abbreviations are used in this document.

Table 15: Acronyms

- Acronym	Meaning
ATA	AT Attachment
BIOS	Basic Input/Output System
CAN	Controller Area Network
CODEC	Code/Decode
СОМ	Computer-On-Module
CPU	Central Processing Unit
CSM	Compatibility Support Module
DC	Direct Current
DDC	Display Data Channel
DDI	Digital Display Interface
DDR3L	DDR3 Low Voltage
DMA	Direct Memory Access
DP	DisplayPort
DVI	Digital Visual Interface
ECC	Error-Correcting Code
eDP	embedded DisplayPort
EEPROM	Electrically Erasable Programmable Read-Only Memory
EMC	Electromagnetic Compatibility
eSATA	external Serial ATA
ESD	Electrostatic Discharge
FAE	Field Application Engineer
FIFO	First In First Out
flexiCFG	Flexible Configuration
FPGA	Field Programmable Gate-Array
FR-4	Flame Retardant 4
GND	Ground
GPIO	General Purpose Input/Output
HD	High Definition
HDA	High Definition Audio
HDMI	High Definition Multimedia Interface
HSP	Heat Spreader
I	Input
IPD	Input with internal Pull-Down resistor
IPU	Input with internal Pull-Up resistor
I/O	Input/Output
I ² C	Inter-Integrated Circuit
IEEE®	Institute of Electrical and Electronics Engineers
IoT	Internet of Things
IP	Ingress Protection
IRQ	Interrupt Request
iRTC	Industrial Real Time Clock
JTAG [®]	Joint Test Action Group
LED	Light Emitting Diode
LP	Low-Profile
LPC	Low Pin Count
LVDS	Low Voltage Differential Signal



Table 15: Acronyms (continued)

	cronyms (continued)
Acronym	Meaning
MMC	Multimedia Card
mSATA	Mini-SATA
MTBF	Mean operating Time Between Failures
N/A	Not Available
NC	Not Connected
0	Output
OD	Open drain output
OpROM	Option ROM
OS	Operating System
PC	Personal Computer
PCB	Printed Circuit Board
PCI	Peripheral Component Interconnect
PCle	Peripheral Component Interconnect express
PCMCIA	People Can't Memorize Computer Industry Acronyms
PD	Pull-Down
PICMG®	PCI Industrial Computer Manufacturers Group
PU	Pull-Up
PWM	Pulse-Width Modulation
PWR	Power
RAM	Random Access Memory
RMA	Return Merchandise Authorization
RoHS	Restriction of (the use of certain) Hazardous Substances
RSVD	Reserved
RTC	Real-Time Clock
SATA	Serial ATA
SCU	System Control Unit
SD	Secure Digital
SD/MMC	Secure Digital Multimedia Card
SDHC	Secure Digital High Capacity
SDRAM	Synchronous Dynamic Random Access Memory
SDXC	Secure Digital eXtended Capacity
SMB	System Management Bus
SO-DIMM	Small Outline Dual In-Line Memory Module
SPD	Serial Presence Detect
SPI	Serial Peripheral Interface
SPKR	Speaker
SSD	Solid-State Drive
TDM	Time-Division Multiplexing
TDP	Thermal Design Power
TPM	Trusted Platform Module
UART	Universal Asynchronous Receiver/Transmitter
uEFI	Unified Extensible Firmware Interface
USB	Universal Serial Bus
WDT	Watchdog Timer
WEEE®	
	Waste Electrical and Electronic Equipment
WES	Microsoft® Windows® Embedded Standard



7.2 References

Table 16: Further applicable documents and links

No.	Name	Rev. / Date	Company
(1)	Intel® Atom™ processor E3800 Product Family: Overview http://www.intel.de/content/www/us/en/embedded/products/bay-trail/overview.html		<u>Intel</u> ®
(2)	Intel® Atom™ processor E3800 Product Family: Software and Drivers download http://www.intel.com/content/www/us/en/embedded/products/bay-trail/software-and-drivers.html		<u>Intel</u> ®
(3)	Intel® Atom™ processor E3800 Product Family: Documentation http://www.intel.com/content/www/us/en/embedded/products/bay-trail/documentation.html Including Datasheets, Specification Updates and User Guides		<u>Intel</u> ®
(4)	PICMG® COM0 COM Express™ Module Base Specification	Rev. 2.1, May 14, 2014	<u>PICMG</u> ®
(5)	PICMG® COM Express™ Carrier Design Guide (available for public download) https://www.picmg.org/wp-content/uploads/PICMG_COMDG_2.0-RELEASED-2013-12-061.pdf	Rev. 2.0, Dec. 6, 2013	<u>PICMG</u> ®
(6)	Intel® Download Center: Intel® Ethernet Controller i210 Series https://downloadcenter.intel.com/product/64399/Intel-Ethernet-Controller-I210-Series		<u>Intel</u> ®