

# μQ7-962

### µQseven® standard module with NXP i.MX 6 Processor

## Optimal balance of performance and size



Single-, Dual- and Quad- Core (ARM® Cortex® -A9 Cores)

CONNECTIVITY 4x USB 2.0; 2x Serial ports; CAN Bus

**GRAPHICS** 2D/3D dedicated graphics processors



**MEMORY** up to 2GB DDR3L on-board

(I) Available in Industrial Temperature Range







PRODUCTION

Linux









HMI





Automation

Biomedical/ Medical devices

Electronics

Wireless Technologies

### EEATLIDES

PCI-e

Audio

Serial Ports

FE,	ATURES	
	Processor	NXP i.MX 6 Family, based on ARM® CORTEX-A9 processors - i.MX6S Solo - Single core up to 1GHz - i.MX6DL Dual Lite - Dual core up to 1GHz per core - i.MX6D Dual - Dual core up to 1GHz per core - i.MX6Q Quad - Quad core up to 1GHz per core
9	Max Cores	4
H	Memory	Up to 2GB DDR3L on-board (up to 1GB with i.MX6S)
Ş	Graphics	Dedicated 2D Hardware accelerator  Dedicated 3D Hardware accelerator, supports OpenGL® ES2.0 3D  Dedicated Vector Graphics accelerator supports OpenVG™  (only i.MX6D and i.MX6Q)  Supports up to 3 independent displays with i.MX6D and i.MX6Q  Supports 2 independent displays with i.MX6DL and i.MX6S
1	Video Interfaces	1 x LVDS Dual Channel or 2 x LVDS Single Channel 18 / 24 bit interface HDMI Interface 1.4
-23	Video Resolution	LVDS up to 1920x1200 HDMI up to 1080p
9	Mass Storag	Up to 8 GB eMMC drive soldered on-board  SD / MMC / SDIO interface  1 x External SATA Channel (only available with i.MX6D and i.MX6Q)
æ	Networking	Gigabit Ethernet interface
•<	USB	1 x USB OTG interface 4 x USB 2.0 Host interfaces

I2S / AC'97 Audio interface 2 x Serial ports (TTL interface)

CAN port interface

1 x PCI-e x1 lane (only PCI-e 1.1 and Gen2 are supported)

Other Interfaces	I2C Bus SM Bus Power Management Signals
Power Supply	+5V <sub>DC</sub> ± 5%
Operating System	Linux Yocto
	$0^{\circ}\text{C} \div +60^{\circ}\text{C}$ (Commercial version) - $40^{\circ}\text{C} \div +85^{\circ}\text{C}$ (Industrial version)
Dimensions	40 x 70 mm (1.57" x 2.76")
	Power Supply Operating System Operating Temperature*

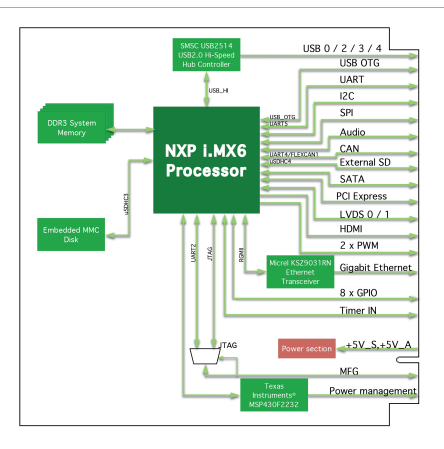
\*Measured at any point of SECO standard heatspreader for this product, during any and all times (including start-up). Actual temperature will widely depend on application, enclosure and/or environment. Upon customer to consider application-specific cooling solutions for the final system to keep the heatspreader temperature in the range indicated.



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#### BLOCK DIAGRAM





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**Authorized Distributor** 

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## SECO:

<u>Q962-9A20-0000-C1</u> <u>Q962-AA20-0000-I1</u> <u>Q962-B120-0000-C1</u> <u>Q962-B230-0000-C1</u> <u>Q962-C130-0000-I1</u> <u>Q962-G130-0000-I1</u> <u>Q962-</u>