

Overo® IceSTORM-B COM Product datasheet



Product Features

Camera	
Camera Connector	27-Pin (OMAP ISP)
Mechanical	
Length	58 mm
Width	17 mm
Memory	
Flash Memory (NAND)	512
Processor	
Graphics Acceleration	OpenGL POWER SGX TM Graphics Accelerator
Digital Signal Processor	High Performance Image, Video, Audio (IVA2.2 TM) Accelerator Subsystem
Performance	Up to 2,000 Dhrystone MIPS
Processor	Texas Instruments DaVinci DM3730 Applications Processor
Processor Architecture	ARM Cortex-A8
Processor Base Clock	1 GHz (Recommended @ 800 MHz)
Power	
Power Management	Texas Instruments TPS65950
Storage	
Storage Expansion	via microSD Card Slot

GUM3703WEB

USD158.00

Get the best of graphics processing with extended-temperature components in the Overo® IceSTORM computer-on-module. With a DaVinci Digital Video Processor for graphics and 256MB RAM, the Overo® IceSTORM COM has all the features you need for your embedded graphics application.

All Overo COMs are now 256MB RAM and 512MB NAND. We are decreasing the price from \$165.00 to \$158.00. All of them are using the new Panasonic 70-pin connector.

More details about the New Connectors is available here.

Mating connector

1 × Hirose 27-Pin Camera Connector (Overo COMs)

What's included

- $4 \times$ Spacers (1.5mm 0-80 retaining 48/48)
- $1 \times$ Overo IceSTORM COM (board) with CON084B

Key component

- 1 × microSD Card Slot
- 1 × Texas Instruments TPS65950 Power Management
- 1 × Texas Instruments DM3730 Applications Processor

Product links

- 2017-10-25/overo/morty/MLO
- 2017-10-25/overo/morty/gumstix-console-image-overo.ubi
- 2017-10-25/overo/morty/README
- 2017-10-25/overo/morty/gumstix-xfce-image-overo.ubi
- 2017-10-25/overo/morty/u-boot.img
- 2017-10-25/overo/morty/gumstix-xfce-image-overo.tar.bz2
- Geppetto®Workspace

