

REBOTNIX[®]
INDUSTRIAL A.I. SOLUTIONS

GUSTAV-MINI 2xGMSL

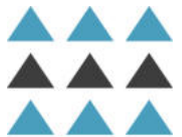
ALL IN ONE EDGE SOLUTION
DOCUMENT VERSION 1.0.2



SKU RB_GM2CHGMSLO16

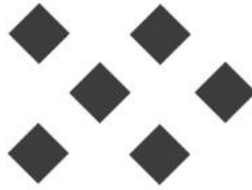
ABOUT GUSTAV MINI

SUPPORTS NVIDIA JETSON NANO NX & ORIN NX 8 & 16 GB



The GUSTAV Mini GMSL series was developed for use in the smallest of environments. Whether controlling robots, machines or vehicle cameras, the goal of the GUSTAV Mini GMSL was to save space while meeting the highest standards.

Currently, the GMSL2 system supports the following cameras: ECON20 ECON21 Leopard IMX390 Leopard OWL for special computer vision tasks where cable security and cameras with high IP protection need to be connected. But standard connections such as network interfaces, I2C, CAN-BUS, RS232, GPIO and UART for debugging are also integrated without the need for an HDMI or external monitor.



REBOTNIX[®]
INDUSTRIAL A.I. SOLUTIONS

GUSTAV-MINI 2xGMSL

ALL IN ONE EDGE SOLUTION

DOCUMENT VERSION 1.0.2

SPEZIFIKATIONS

SUPPORTS NVIDIA JETSON NANO NX & ORIN NX 8 & 16 GB

ELEKTRICAL SPECIFICATIONS

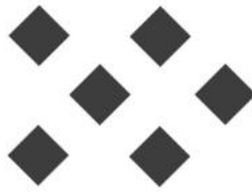
DC voltage input	9-40V
Power consumption	Max.30W

ENVIRONMENTAL SPECIFICATIONS:

Temperature range	-20°C up to 70°C
Humidity	Non-condensing

INTERFACES & CONNECTORS

USB/UART	1xUSB 2.0, 1xUART Combi socket
DIO-1	Combined connection for digital I/O signals
M12-X	1Gb Ethernet connection
DIO-2	Combined connection for digital I/O signals
ON/OFF	On/off button
RES/REC	Reset/Recovery button
GMSL 1	Connection for a GMSL camera
GMSL 2	Connection for a GMSL camera



REBOTNIX[®]
INDUSTRIAL A.I. SOLUTIONS

GUSTAV-MINI 2xGMSL

ALL IN ONE EDGE SOLUTION

DOCUMENT VERSION 1.0.2

SPAZIFICAZIONI

SUPPORTS NVIDIA JETSON NANO NX & ORIN NX 8 & 16 GB

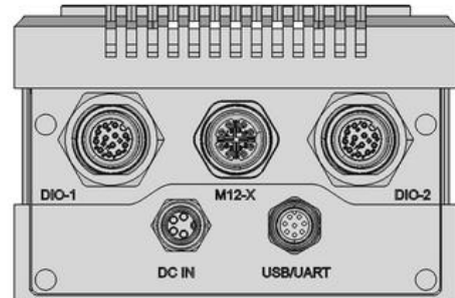
TECHNICAL SPECIFICATIONS

Dimensions	111mm x 85mm x 57mm (without Connectors)
Weight	Weight: 540g (without power supply unit)
Housing	Black anodized aluminum

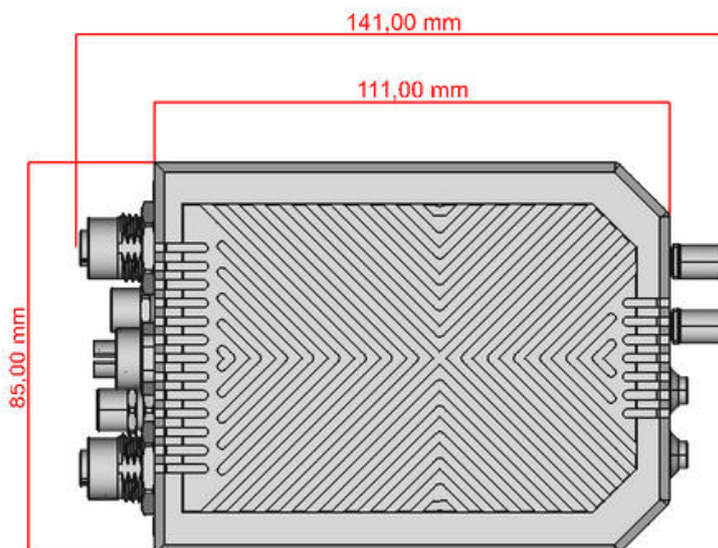
FRONTSIDE

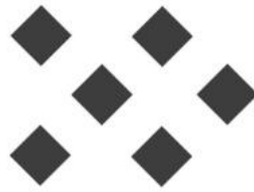


BACKSIDE



TOPSIDE





REBOTNIX[®]
INDUSTRIAL A.I. SOLUTIONS

GUSTAV-MINI 2xGMSL

ALL IN ONE EDGE SOLUTION

DOCUMENT VERSION 1.0.2

CONNECTIVITY

SUPPORTS NVIDIA JETSON NANO NX & ORIN NX 8 & 16 GB

GUSTAV-MINI - FRONTSIDE



ON/OFF



ON / OFF - BUTTON

Pressing the push button turns the device on.
Pressing the button again turns the device off.

RES/RSC



RESET / RECOVERY - BUTTON

The device is reset and restarted by briefly pressing the RES/REC button (less than 8 seconds).
If you press and hold the button for longer than 8 seconds, the force recovery mode is activated to reflash the module.

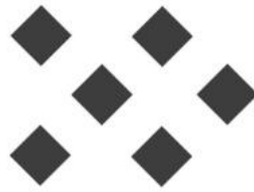
Note: For a flash process is the ServiceBox required.

GMSL1, GMSL2



GMSL & GMSL SOCKET

GMSL sockets for the connection of supported GMSL cameras



REBOTNIX[®]
INDUSTRIAL A.I. SOLUTIONS

GUSTAV-MINI 2xGMSL

ALL IN ONE EDGE SOLUTION

DOCUMENT VERSION 1.0.2

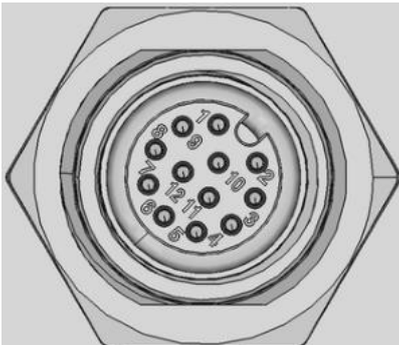
CONNECTIVITY

SUPPORTS NVIDIA JETSON NANO NX & ORIN NX 8 & 16 GB

GUSTAV-MINI - BACKSIDE

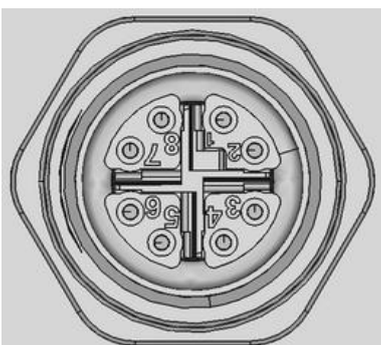


DIO-1 PIN CONFIGURATION

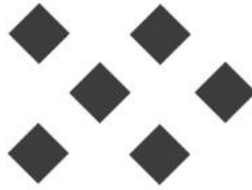


PIN	DESCRIPTION	PIN	DESCRIPTION
1	+5V POWER OUT	7	GND
2	GND	8	I2C0 SCL
3	+3,3V_IO	9	I2C0 SDA
4	CAN_L	10	GND
5	CAN_H	11	UART RX
6	GND	12	UART TX

M12-X PIN CONFIGURATION



PIN	DESCRIPTION	PIN	DESCRIPTION
1	MDIO_N	5	MDI2_N
2	MDIO_P	6	MDI2_P
3	MDI1_N	7	MDI3_N
4	MDI1_P	8	MDI3_P



GUSTAV-MINI 2xGMSL

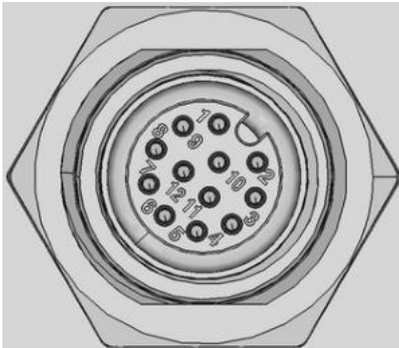
ALL IN ONE EDGE SOLUTION

DOCUMENT VERSION 1.0.2

CONNECTIVITY

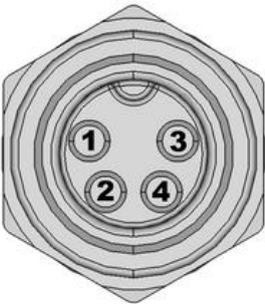
SUPPORTS NVIDIA JETSON NANO NX & ORIN NX 8 & 16 GB

DIO-2 PIN CONFIGURATION



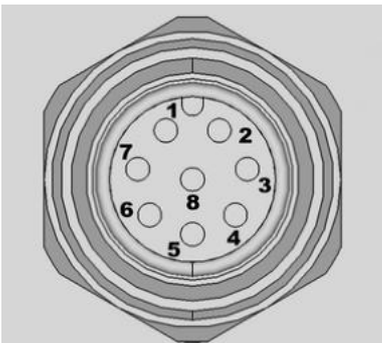
PIN	DESCRIPTION	PIN	DESCRIPTION
1	+5V POWER OUT	7	GND
2	GND	8	RS-232_0_RTS
3	GPIO10	9	RS-232_0_TX
4	GPIO13 (PWM)	10	RS-232_0_CTS
5	GPIO11	11	RS-232_0_RX
6	GPIO12 (PWM)	12	GND

DC-IN PIN CONFIGURATION

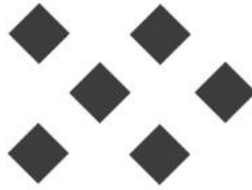


PIN	DESCRIPTION	PIN	DESCRIPTION
1	GND	3	VIN
2	GND	4	VIN

USB/UART PIN CONFIGURATION



PIN	DESCRIPTION	PIN	DESCRIPTION
1	+3,3V_IO	5	USB0_VBUS
2	UART2_RX	6	USB0_D_N
3	UART2_TX	7	USB0_D_P
4	GND	8	GND



REBOTNIX®
INDUSTRIAL A.I. SOLUTIONS

GUSTAV-MINI 2xGMSL

ALL IN ONE EDGE SOLUTION

DOCUMENT VERSION 1.0.2

LIFECYCLE

SUPPORTS NVIDIA JETSON NANO NX & ORIN NX 8 & 16 GB

JANUARY 2030

During the product life cycle, changes to hardware components may occur, which may be accompanied by corresponding software changes (e.g. updates to memory components). REBOTNIX reserves the right to make changes to availability at any time resulting from the supply chains of suppliers from the chip industry, e.g. NVIDIA Corp.