

neoVI-PI

Robust and Open Raspberry Pi 4 Platform for Automotive

Introducing the Automotive Industry's first open and robust platform for the Raspberry Pi. The neoVI PI has a built-in Raspberry Pi 4 Compute Module (RPi4 CM) that contains quad 64-bit processors and a gigabit Ethernet port, paired with Intrepid's CAN FD technology. This allows you to simulate, test and datalog with the flexibility that the Raspberry Pi 4 Compute allows. The neoVI PI has all the features of the RPi4 CM plus up to four CAN FD networks.

The neoVI PI is designed and tested for the automotive environment. This includes a wide power supply range, EMC protection, rugged packaging and environmental testing. The neoVI PI allows you to use the Raspberry Pi 4 Compute while avoiding additional development to adapt to the automotive network environment. That makes the neoVI PI powerful enough to solve your vehicle network problems, yet small enough to fit in your backpack.

Features:

- Built-in RPi4 Compute Module supports all variations of EMCC, SDCard, and Wireless
- 2x internal ValueCAN4-2 for 4 CAN FD / CAN 2.0 Channels
- Intrepid Open source APIs on github/intrepidcs: libicsneo for C/C++ and python_ics for Python
- Automotive Power Supply (5-60V operation)
- 1x Native 1000BASE-T Ethernet with PoE sink support
- 4x High Speed USB Host Ports with high current sourcing
- Integrated Raspberry Pi Pico Module connected to RPi4 via USB
- M.2 NVMe slot for hosting PCIe flash up to 4TB
- Expandable IO : Internal RPi and Rpi Pico GPIO access with open connector pins for custom hardware applications
- Tested and Packaged for in-vehicle use
- HDMI connector for RPi4 OS display
- DB26 HD Vehicle signal connector compatible with various cables for vehicle attachment - compatible with other neoVI Cables
- Open DB9 connector for Expandable IO from RPi and RPi Pico
- WiFi from RPi4
- Expandable via RPi4 and RPi Pico GPIO
- 10 Full Color Membrane LEDs and buzzer for status indication
- Membrane Buttons to manually trigger data logging
 - 2x Camera Ports and 2x Display Ports
- RTC
- Options:
 - Add Thermocouple, Voltage, and Pulse measurement and Relay, Analog or pulse control via RAD-IO2 Series
 - Add 100/1000BASE-T1 support via RAD-Moon Series media converters
 - neoVI MIC2 with GPS
 - Add Vehicle interface cables for DB26 connector
 - Add Cellular support via RAD-4G



INTREPID
CONTROL SYSTEMS
www.intrepidcs.com

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Applications

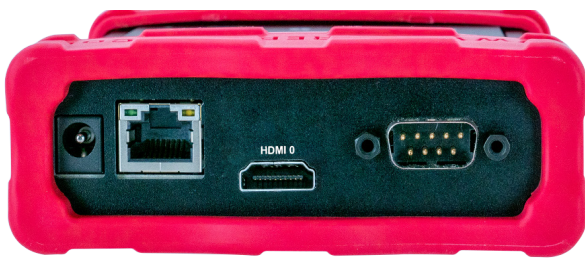
- Standalone data logger with edge processing
- Standalone ECU or vehicle simulator
- In-vehicle data acquisition system
- Vehicle interface with Raspberry Pi



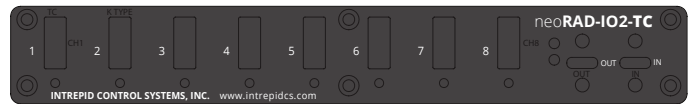
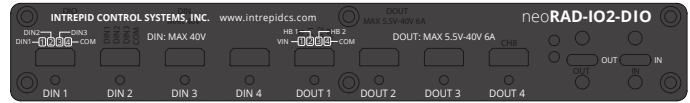
Remote audio recording, indication and triggering



Convert to Automotive Ethernet with RADMoon Device powered via USB Port

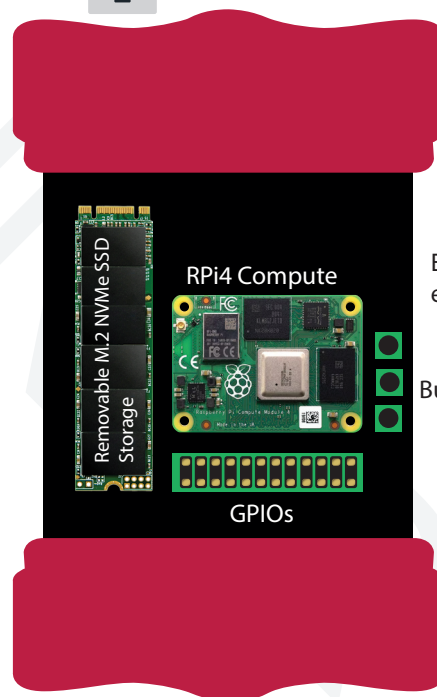
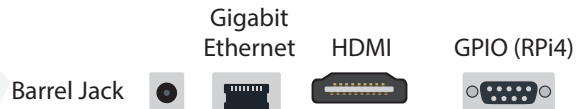


USB Type A



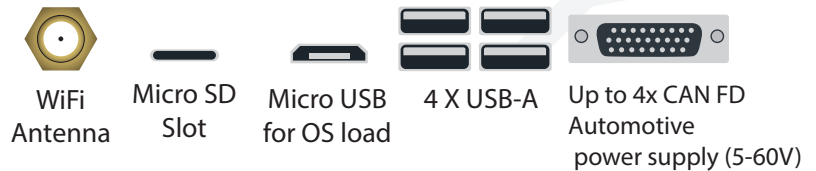
USB-C

Add Thermocouple, Voltage, and Pulse measurement and Relay, Analog or pulse control via RAD-IO2 Series (intrepidcs.com/radio2)



Extruded aluminum enclosure

Buttons



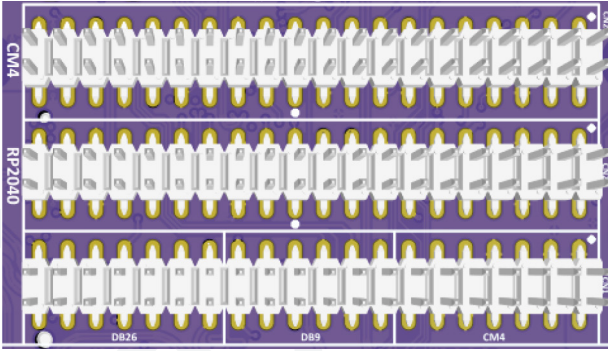
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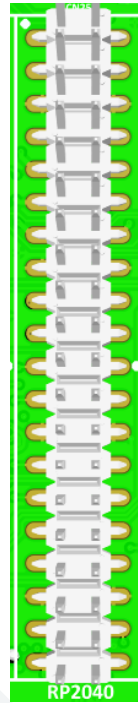


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RP2040/Pi Pico Pinout (Matches Pi Pico)



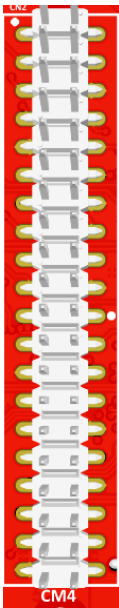
GPIO 0	GPIO 23
GPIO 1	GPIO 24
GDN	GDN
GPIO 2	GPIO 29
GPIO 3	3.3V (out)
GPIO 4	ADC_VREF
GPIO 5	GPIO 28
GDN	GDN
GPIO 6	GPIO 27
GPIO 7	GPIO 26
GPIO 8	RUN
GPIO 9	GPIO 22
GDN	GDN
GPIO 10	GPIO 21
GPIO 11	GPIO 20
GPIO 12	GPIO 19
GPIO 13	GPIO 18
GDN	GDN
GPIO 14	GPIO 17
GPIO 15	GPIO 16

Flexible Internal Expansion: Take Advantage of GPIO Headers

These open-ended pins can be used for a variety of purposes, most commonly, to collect input such as sensors or interface to other tools or writing your own scripts. There are three different headers for interconnection between four components:

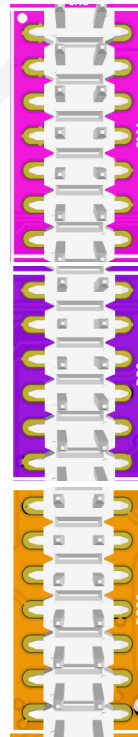
- RP2040 corresponds to the embedded RPi Pico
- CM 4 corresponds to the signals from RPi CM 4 signals
- DB 9 corresponds to the signals on the DB9 Connector
- DB 26 corresponds to signals on the DB 26 connector

RPi CM4 Pinout (PiHat Compatible)



3.3V(OUT)	5V(OUT)
GPIO 8	5V(OUT)
GPIO 9	GDN
GPIO 7	GPIO 15
GDN	GPIO 16
GPIO 0	GPIO 1
GPIO 2	GDN
GPIO 3	GPIO 4
3.3V(OUT)	GPIO 5
GPIO 12	GDN
GPIO 13	GPIO 6
GPIO 14	GPIO 10
GDN	GPIO 11
SDA 0	SDA 0
GPIO 21	GDN
GPIO 22	GPIO 26
GPIO 23	GDN
GPIO 24	GPIO 27
GPIO 25	GPIO 28
GDN	GPIO 29

Miscellaneous Pinout



GDN	nRPIBOOT
GDN	EEPROM nW/P
AIN 0	AIN 1
GDN	SYNC IN
SYNC OUT	GDN
TV OUT	GDN
RUN PG	GLOBAL EN
GDN	GDN
DB9 1	GDN
DB9 2	DB9 6
DB9 3	DB9 7
DB9 4	DB9 8
DB9 5	DB9 9
FDCAN 9 P	LIN0
FDCAN 9 N	FDCAN 10 P
MISCIO 1	FDCAN 10 N
FDCAN 5 P	FDCAN 7 P
FDCAN 5 N	FDCAN 7 N
FDCAN 6 P	FDCAN 8 N
FDCAN 6 N	FDCAN 8 P

MAGENTA - CM4

PURPLE - DB9

ORANGE - DB26



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neoVI PI Specification

- 1x Gigabit Ethernet (1000Base-T)
- Support for RPi CM4 variants with EMCC and SDCard for OS storage.
- Micro USB interface for RPi OS EMCC update (EMMC CM4 only)
- Micro SD Card interface for RPi OS (Non EMMC CM4 only)
- Fast wake 70 milliamps
- Power supply: 5-60V operation
- Temperature range: -20°C to +80°C
- Dimensions: 13.60cm by 11.22cm by 3.97cm
- LEDs (user programmable): 10 programmable tri-color LEDs
- M2 NVMe 2.0 SSD
- Vehicle connectors: 26-pin male HD D-sub
- One-year limited warranty
- 4x HS USB host ports with high current sourcing
- Buzzer

Device Specification - 2x ValueCAN4-2

- Field-upgradeable flash firmware
- Standalone mode, including real-time coremini scripting, receive messages, transmit messages, expressions, I/O and transport layers
- 64-bit timestamping to an accuracy of 25 nanoseconds on all networks

Network Specifications – CANFD

- 4x CAN FD / CAN 2.0 channels (Bosch MCAN core) with:
 - MCP MCP2562FD PHY
 - Compatible with Device Net and CANopen
 - Double-buffered CAN transmission
 - Software selectable CAN termination
 - CCP protocol hardware acceleration
- Listen-only mode support
- Termination check feature
- Error frame transmit support

ORDERING INFORMATION:

Part Number	Description
NEOVIPI-VCAN4-CMW8GE32	Robust Raspberry PI 4 platform for automotive with CM4 with wireless, 32 Gbyte EMCC, and 8 Gigabytes of RAM

Specifications subject to change; please contact Intrepid for the latest information. All trademarks are the property of their respective owners.

Rev. 20250213



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