# **RMP 300** Programmable I/O Controller



# **RMP 300**

The RMP 300 is an **Adaptable Product Controller** that can even serve as a **Cost-Effective PLC Alternative** in some applications. We created the RMP Product Family to offer you state of the art technology in an easily programmed and adaptable/customizable format to allow for updating existing product controls with technologies, such as:

- ▶ Realtime clock with battery backup
- SD storage
- USB host
- Ethernet
- USB device
- Touchscreens available as options

## **APPLICATIONS:**

- ► Food Processing Equipment
- Material Handling
- Automated Tester



## **Touchscreen Display Options**

	Teit	Mode
START		Production
	SPIN	Setup
Output Log	and and	
		Test Result:

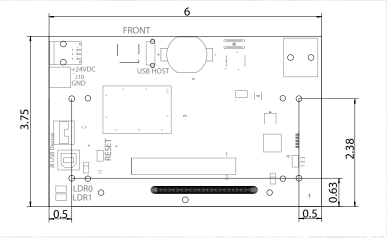
- ► Field proven
- Quick turn for standard product design
- Customizeable for your specific requirements

#### **AVAILABLE MODELS:**

**RMP 310 -** 4.3" Display - Mounted **RMP 343 -** 4.3" Display - Tethered **RMP 350 -** 5.0" Display - Tethered **RMP 370 -** 7.0" Display - Tethered

# **RMP 300** Programmable I/O Controller





#### **FEATURES:**

**Processor: System Platform: User Available Flash:** 2 87 MB **User Available RAM:** UART: 5 SPI: 3 12C: Yes Networkina: CAN: Analog Out: 1 **USB Device:** 1 USB Host: 1 1-Wire: Yes **Real Time Clock:** 1 **In-Field Update:** Yes Native LCD Controller: Yes Supported Image Type: **Memory Cards:** Yes **File System: Power Consumption: Operation Temp.: Graphics with Touch Screen Display:** 

120 MHz 32-bit ARM Cortex-M3 .Net Micro Framework 2.87 MB 13.67 MB 5 3 Yes Ethernet TCP/IP, WiFi, and SSL 2 1 1 1 Yes 1 Yes SMP, GIF, JPG Yes FAT16/FAT32 -40° C to +85° C

Optional as RMP350

### About the RMP 300 Adaptable Product Controller

### **Cost-Effective PLC Alternative**

The RMP 300 is a powerful controller, which utilizes a System on Module (SoM) running .NET Micro Framework. This enables users to program the SoM from Microsoft's Visual Studio using C# or Visual Basic and allows developers to take advantage of the extensive built-in libraries for networking, file systems, graphical interfaces and peripherals. The RMP 300 includes 16 Mbytes of RAM, 4.5 Mbytes of Flash, embedded LCD Controller, USB host/device with drivers, 4 bit SD card interface. There are plenty of essential peripherals such as GPIO, SPI, UART, 12C, CAN, ADC and PWM Ethernet and WiFi. It also supports Visual C# and Visual Basic Programming.

**APIALLIANCE** 

www.apialliance.com 14220 Plank Street Fort Wayne, IN 46818