

Digital I/O Pins (5V logic)	14
PWM Channels (5V logic)	7
Analog Input Channels	6 (plus 6 multiplexed on 6 digital pins)
Processor	Texas Instrument Sitara AM3359AZCZ100 (ARM Cortex-A8)
Clock Speed	1 GHz
SRAM	DDR3L 512 MB RAM
Networking	Ethernet 10/100
USB port	1 USB 2.0 device port, 4 USB 2.0 host ports
Video	HDMI (1920x1080)
Audio	HDMI, stereo analog audio input and output
Digital I/O Pins (3.3V logic voltage)	23
PWM Channels (3.3V logic voltage)	4
MicroSD card	1
Support LCD expansion connector	Yes

The Arduino™ Tre runs the Linux Debian operating system on the Sitara processor. It has a new revamped Integrated Development Environment developed specifically for the Tre. The IDE comes pre-installed in the Linux environment and can be accessed via the web browser. When the Tre is connected to your computer via USB, it sets up a virtual network interface and can be accessed on the IP address 192.168.7.2 on the developer edition. An initial screenshot of the new UI is shown in the image, however, changes are possible.

As in the Arduino Yún, the Tre also uses the bridge for communication between Linux processor and ATmega 32u4 processor. Changes have been made to the bridge to allow flexible usage and for bug fixes.

Though there aren't many details available on the Tre from Arduino™ as of now, we expect it to be used by developers for the following applications:

- ◆ Robotics
- ◆ Image processing of live video feed to detect objects (as in the example at the beginning of this chapter of a navigation system for the blind).
- ◆ Statistical computation of data from sensors and other devices
- ◆ It could also find its way into applications like Artificial Intelligence

Intel Galileo

Intel Galileo combines the compute power of the Intel Quark processor with the simplicity of the Arduino™ platform. The Arduino™ platform enables