

QwiicScale reference sheet	
Methods, parameters & return values:	Usage:
<p>Constructor Used to create an object of the QwiicScale class.</p> <p>Parameters:</p> <ul style="list-style-type: none"> – Address (optional): The I2C address to use for the device. If not provided, the default address is used. – i2c_driver (optional): An existing i2c driver object. If not provided, a driver object is created <p>Returns:</p> <ul style="list-style-type: none"> – <i>QwiicScale</i> The created object 	<pre>qwiic = QwiicScale()</pre>
<p>begin</p> <p>Initialize the system and validate the board</p> <p>Returns:</p> <ul style="list-style-type: none"> – <i>bool</i>: True if the device is connected, otherwise False 	<pre>qwiic.begin()</pre>
<p>getReading</p> <p>Get a 24-bit reading from the Qwiic Scale.</p> <p>Returns:</p> <ul style="list-style-type: none"> – <i>int</i>: The value read 	<pre>qwiic.getReading()</pre>