Top16-II AT

Using Arduino IDE version 2.X

In order to upload Custom code with the Arduino IDE version 2.X

1.

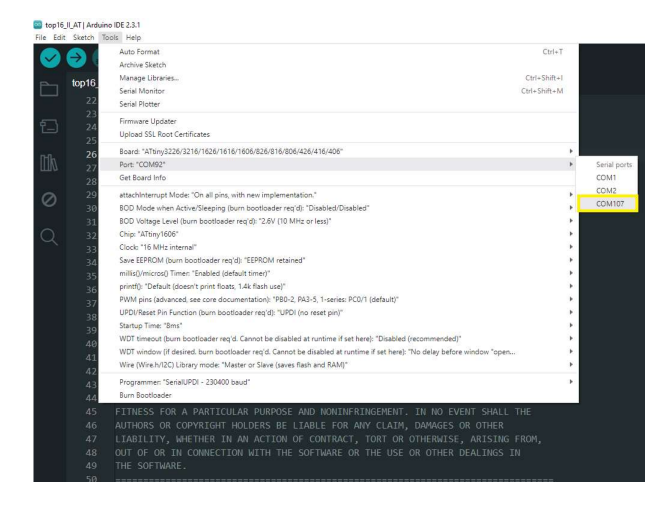
The megaTinyCore library must be installed

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BOARDS MANAGER

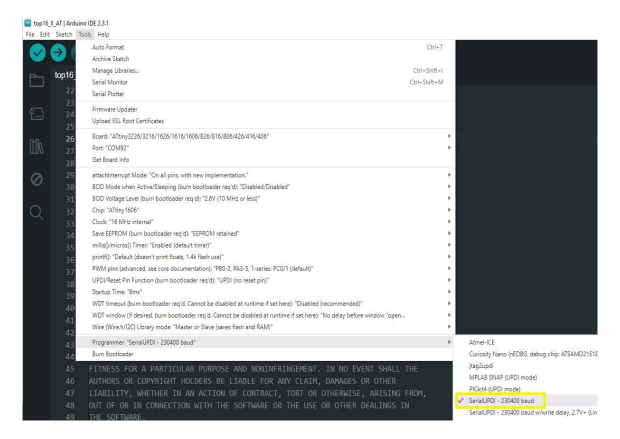
| Page | Important Notes:
| Processor ATTiiny886 at 20MHz, 10MHz, 5MHz is not supported.
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| Processor ATTIIny886 at 20MHz, 10MHz, 5MHz is not supported.
| Processor ATTIIny886 at 20MHz, 10MHz, 10MH
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2.

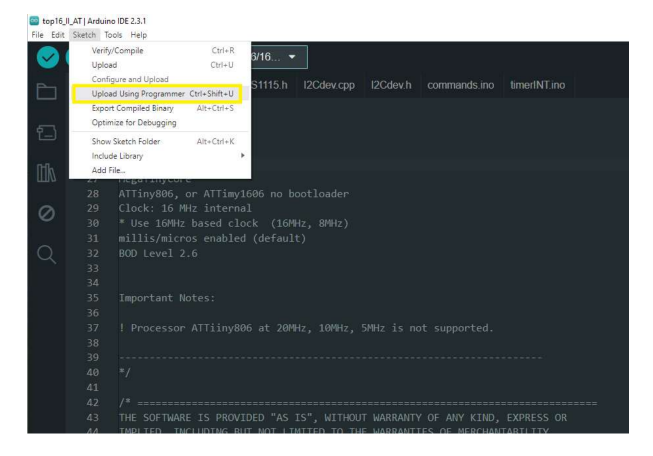
The correct settings are shown below. Set under the Tools menu. With the Top16IIAT board plugged in, select the COM Port



3. The Programmer is 'Serial UPDI'



4. To upload, use the Sketch->Upload Using Programmer option



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