

# Using all the UART(TTL serial) ports from Friendly ARM Mini2440

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Connect a TTL to RS-232 converter(circuit), to be able to use the plugs on the board, then to access the device on Linux, simply folllow the Share simple guidelines, below:

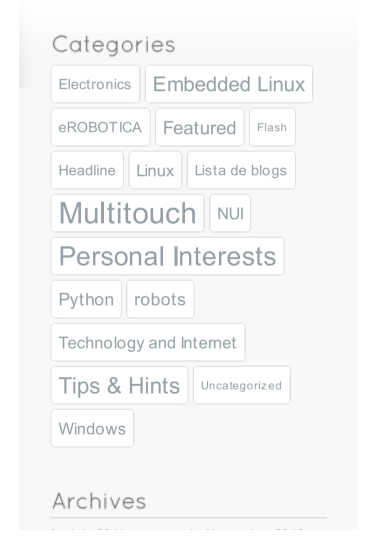
For creating the device for the COM1, do:

mknod /dev/ttySAC0 c 204 64

For the COM2:



mknod /dev/ttySAC1 c 204 65



### For the COM3:



mknod /dev/ttySAC2 c 204 66











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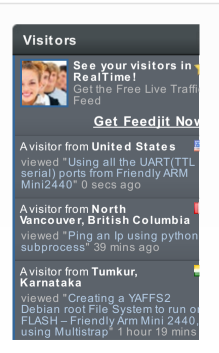
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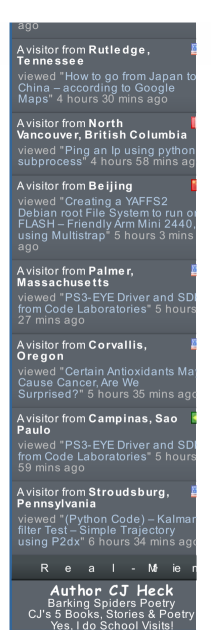
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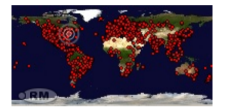


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