

PROYECTO Graphic Monitor

Extraído de *Pico Bricks IDE Book* CC-BY-SA <https://picobricks.com/pages/idebook> ver [créditos](#)

The screenshot shows the PicoBricks IDE interface. The top bar includes a 'File' menu, a 'PicoProject' tab, and buttons for 'Run', 'Stop', 'Refresh', 'Bluetooth', 'Doc', and 'Py'. There is also a 'Block' toggle and a 'Sim' button. The workspace on the left contains a 'forever' loop block. Inside the loop, there is a 'set color to' block with 'color' set to 'round' and 'Read Potentiometer' as the source, with a multiplier of 255 and a divisor of 65535. Below this is a 'Set RGB Led Colour R G B' block with three 'color' dropdowns. The right sidebar displays four project templates: 'Blink' (Let PicoBricks blink at you!), 'Action-Reaction' (PicoBricks to light up with the press of a button!), 'Thermometer' (Hot or cold? What's the temperature?), and 'Graphic Monitor' (Adjusting RGB Brightness with a Twist!). The 'Graphic Monitor' template is highlighted with a yellow border. Each template has a 'More Detail' button.

Resultado

<https://www.youtube.com/embed/NqovcB6RImA>

Revision #1

Created 26 December 2024 13:25:48 by Javier Quintana

Updated 26 December 2024 13:41:20 by Javier Quintana