








- Proyecto CIAA
<http://proyecto-ciaa.com.ar>
- Especificaciones CIAA-NXP
http://proyecto-ciaa.com.ar/devwiki/doku.php?id=desarrollo:hardware:ciaa_nxp:ciaa_nxp_inicio
- Esquemático de la CIAA-NXP
<https://github.com/ciaa/Hardware/raw/master/PCB/NXP/docs/ciaa-nxp.pdf>
- Información del microcontrolador
[http://www.nxp.com/products/microcontrollers-and-processors/arm-processors/lpc-cortex-m-mcus/lpc-low-power-cortex-m4-mcus/lpc4300-cortex-m4-m0-mcus/32-bit-arm-cortex-m4-m0-mcus-up-to-1-mb-flash-and-136-kb-sram-ethernet-two-high-speed-usb-lcd-emc:LPC4337JBD144](http://www.nxp.com/products/microcontrollers-and-processors/arm-processors/lpc-cortex-m-mcus/lpc-low-power-cortex-m4-mcus/lpc4300-cortex-m4-m0-mcus/32-bit-arm-cortex-m4-m0-mcu-up-to-1-mb-flash-and-136-kb-sram-ethernet-two-high-speed-usb-lcd-emc:LPC4337JBD144)
- Instalación de CIAA Firmware
<http://proyecto-ciaa.com.ar/devwiki/doku.php?id=docu:fw:bm:ide:install>
- Software PLC IDE4PLC
<https://ide4plc.wordpress.com/>

- | | | | |
|---|------------------|---|--------------------|
|  | Alimentación |  | Ethernet |
|  | Tierra Digital |  | Comunicación Serie |
|  | E/S Digital | | |
|  | Tierra Analógica | | |
|  | E/S Analógica | | |