



PICOLO series	2
<i>picolo_pal</i>	2
<i>picolo_ntsc</i>	2
<i>picolo_pal_mcphp</i>	2
<i>picolo_ntsc_mcphp</i>	2
GRABLINK series	3
<i>First_Expert</i>	3
<i>terminal</i>	3

PICOLO series

picolo_pal

A simple console application, using the C API of MultiCam, that acquires a PAL image from the first Pico board found and saves it in a ppm file.

picolo_ntsc

A simple console application, using the C API of MultiCam, that acquires an NTSC image from the first Pico board found and saves it in a ppm file.

picolo_pal_mc++

A simple console application, using the C++ API of MultiCam, that acquires a PAL image from the first Pico board found and saves it in a ppm file.

picolo_ntsc_mc++

A simple console application, using the C++ API of MultiCam, that acquires an NTSC image from the first Pico board found and saves it in a ppm file.

GRABLINK series

First_Expert

A graphical application demonstrating the Page acquisition mode on a Grablink Expert 2 board. This program requires the wxWidgets 2.6 libraries to be installed on the system.

Linux C/C++

terminal

A console application demonstrating the serial communication on the Grablink boards through the clseremc CameraLink library.

Linux C/C++