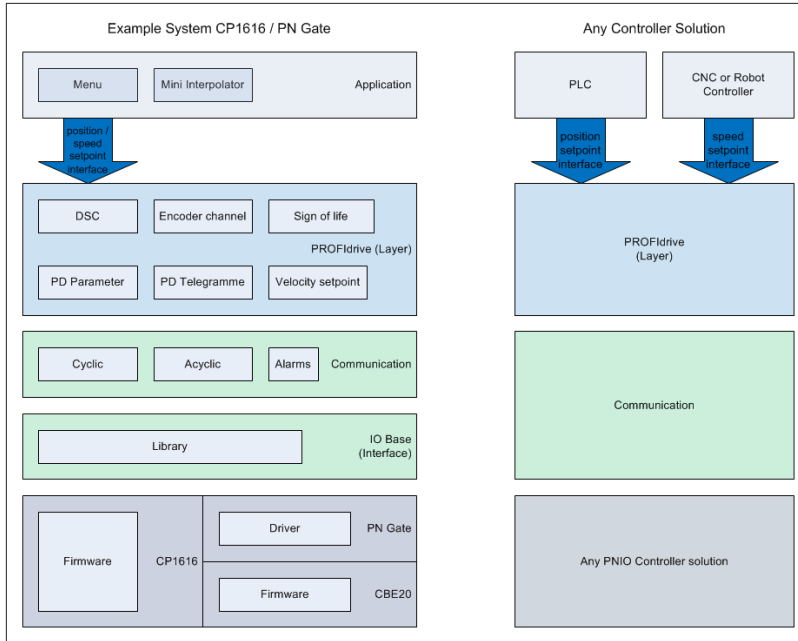


PROFdrive Controller

General Information

PROFdrive Controller example application should give an idea, how a PROFdrive controller can be build up, handling drives with PROFdrive interface.
 The provided example code uses a Siemens CP1616 or PN Gate V2.0 with IO-Base interface as PROFINET controller.
 With separation of modules of a PROFdrive controller into logical layers, its possible to transfer this principle also on any Controller solution.



News

2017-01-23 new PROFdrive Controller Application is available for download for all project members.

Releases

The source code and documentation can be downloaded here:

Application option	Source	Documentation		Version	Status
PROFdrive Controller AC1	zip	HTML (zip)	LaTex (zip)	V1.1.0	RELEASED
PROFdrive Controller Isochronous operation	zip	HTML (zip)	LaTex (zip)	V2.1.0	RELEASED
PROFdrive Controller AC4	zip	HTML (zip)	LaTex (zip)	V3.1.0	RELEASED