

## Sommario

<b>Devices</b> .....	3
<b>Cosa sono i devices</b> .....	3
<b>Devices disponibili</b> .....	3



## Devices

### Cosa sono i devices

Con il termine device si identifica una categoria di oggetti software, pronti all'uso in un progetto Qview, atti a svolgere attività di supporto e di controllo, più o meno complesse, per risolvere le problematiche legate all'automazione dei sistemi.

Ogni tipo di device può essere replicato in più copie all'interno di un singolo progetto assegnando a ciascuno un nome identificativo diverso. Possono essere abilitati o disabilitati da programma. Possono utilizzare risorse hardware in comune tra loro.

### Devices disponibili

- ABSCNT
  - ANINP
  - ANINP2
  - ANPOS
  - ANPOS2
  - CALENDAR
  - CAMMING2
  - CAMMING3
  - CAMMING4
  - CANOPEN
  - COUNTER2
  - COUNTER3
  - DAC
  - DATACELL
  - DATASTORE
  - EANPOS
  - EPICPOS
  - FREQ
  - GEAR
  - HEAD2
  - HMI
  - HMI2
  - INTERP
  - JOINT
  - MMIQ
  - MMIQ2
  - MODBUS
  - OOPOS2
  - OOPOS3
  - QMOS
  - RECDATA
  - SERCOM
  - ETHERCAT
-  **Fix Me!**
- aggiungere qui pagina con spiegazione device per Ethercat

### Istruzioni WAIT differenze tra i device di prima e di seconda generazione

Instrument	Hardware level	Firmware version	ABSCNT	ANINP	CALENDAR	CAMMING3	CANOPEN	COUNTER3	DAC	DATACELL	DATASTORE	EANPOS	FREQ	GANTRY	HEAD	HEAD2	HMI	HMI2	JOINT	MMIQ	MMIQ2	MODBUS	OOPOS3	QMOS	RECDATA	SERCOM
D221	A	01		✓					✓	✓		✓	✓				✓	✓								
		02		✓					✓	✓		✓	✓				✓	✓							✓	
		03		✓					✓	✓		✓	✓				✓	✓								
D231	B	02		✓					✓	✓		✓	✓				✓	✓								
		01		✓					✓	✓		✓	✓				✓	✓								
D983	A	02		✓					✓	✓		✓	✓				✓	✓							✓	
		01		✓					✓	✓		✓	✓				✓	✓							✓	
		03		✓					✓	✓		✓	✓				✓	✓							✓	
R100	C	10		✓	✓	✓		✓	✓	✓	✓	✓				✓	✓									

## Devices

Instrument	Hardware level	Firmware version	ABSCNT	ANINP	CALENDAR	CAMMING3	CANOPEN	COUNTER3	DAC	DATACELL	DATASTORE	EANPOS	FREQ	GANTRY	HEAD	HEAD2	HMI	HM12	JOINT	MMIQ	MMIQ2	MODBUS	OOPOS3	QMOS	RECDATA	SERCOM	
R201	A	01		✓					✓	✓	✓															✓	
		02		✓					✓	✓	✓																
		03		✓																							
R401	B	10	✓	✓	✓	✓			✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		20	✓	✓	✓	✓			✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		30	✓	✓	✓	✓			✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
R502	B	10	✓	✓	✓	✓			✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		20	✓	✓	✓	✓			✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		30	✓	✓	✓	✓			✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
J1-P20		10																									
		20																									
		30																									
J1-P11	F	10		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		20		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		30		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
J1-P31	F	10		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		20		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		30		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
J1-P44		10																									
		20																									
		30																									
J1-P51	F	10		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		20																									
		30																									
J1-P71	F	10		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		20																									
		30																									
J1-P74		10																									
		20																									
		30																									
J1-K11	F	10		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		20		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		30		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
J1-K31	F	10		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		20		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		30		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
C1-R11	F	10		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		20		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		30		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
C1-R20		10																									
		20																									
		30																									
C1-R44		10																									
		20																									
		30																									
C1-R31	F	10		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		20		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓
		30		✓	✓				✓	✓	✓	✓				✓	✓	✓	✓	✓			✓	✓	✓	✓	✓

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