

Generelle Arduino biblioteker

Globale erklæringer

MaxNoInParrPorts: uint const=nr
InParrPortName: enum liste
InParrPin: enum liste = pin
MaxNoInAnlPorts: uint const=nr
InAnlPortName: enum liste
InAnlPin: enum liste = pin

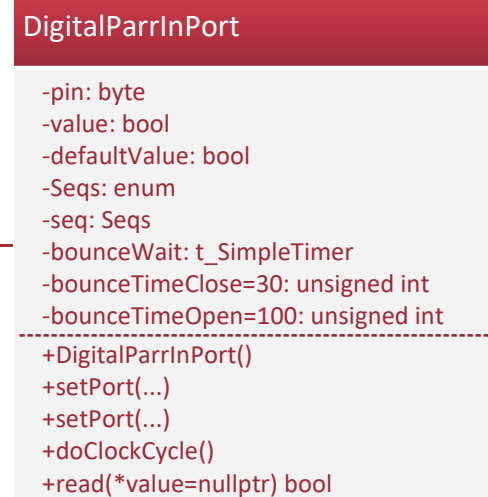
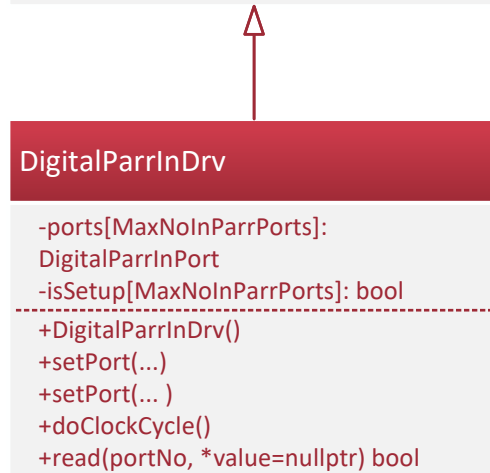
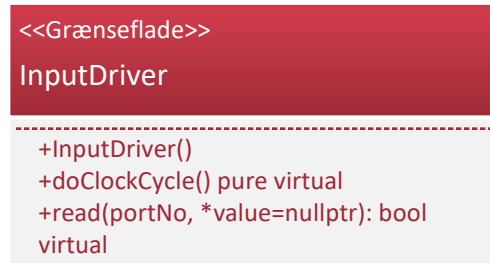
Bibliotek erklæringer

ContactType: enum NOPEN, NCLOSED
PullupType: enum INTERN_PULLUP, EXTERN_PULLUP
BounceType: enum BOUNCE, NO_BOUNCE

Er der ikke behov for analoge porte, kan antal sættes til 1.

Oprettet	21-12-2022	Input drivere	
Rettet	18-01-2023	Tegner	Jan Birch
Noter:		N.A.	

Generelle Arduino biblioteker



setPort er to metoder i samlingen af porte med flg. argumentliste:
setPort(portNo, pin, ContacType, PullupType, BounceType)
setPort(portNo, pin, ContacType, PullupType, BounceType, bounceTimeOpen, bounceTimeClose)

setPort er to metoder for port med flg. argumentliste:
setPort(pin, ContacType, PullupType, BounceType)
setPort(pin, ContacType, PullupType, BounceType, bounceTimeOpen, bounceTimeClose)

Seqs: enum=STABLE, BOUNCE, NOBOUNCE

Generelle Arduino biblioteker

