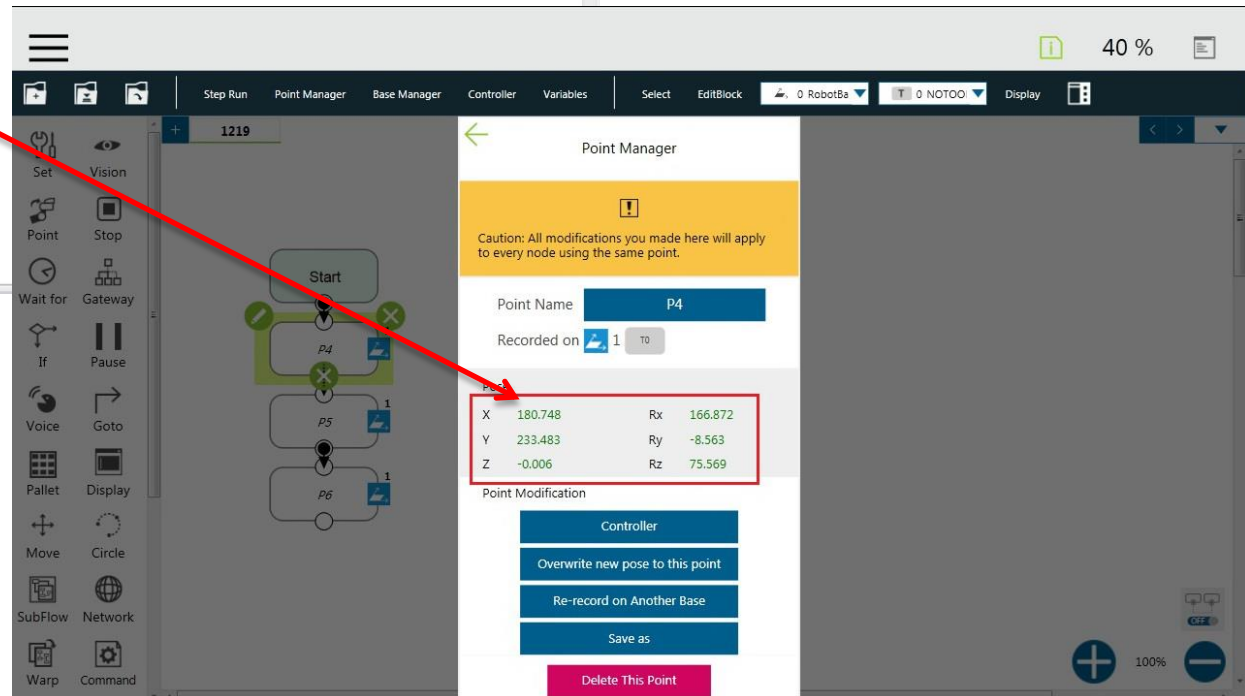
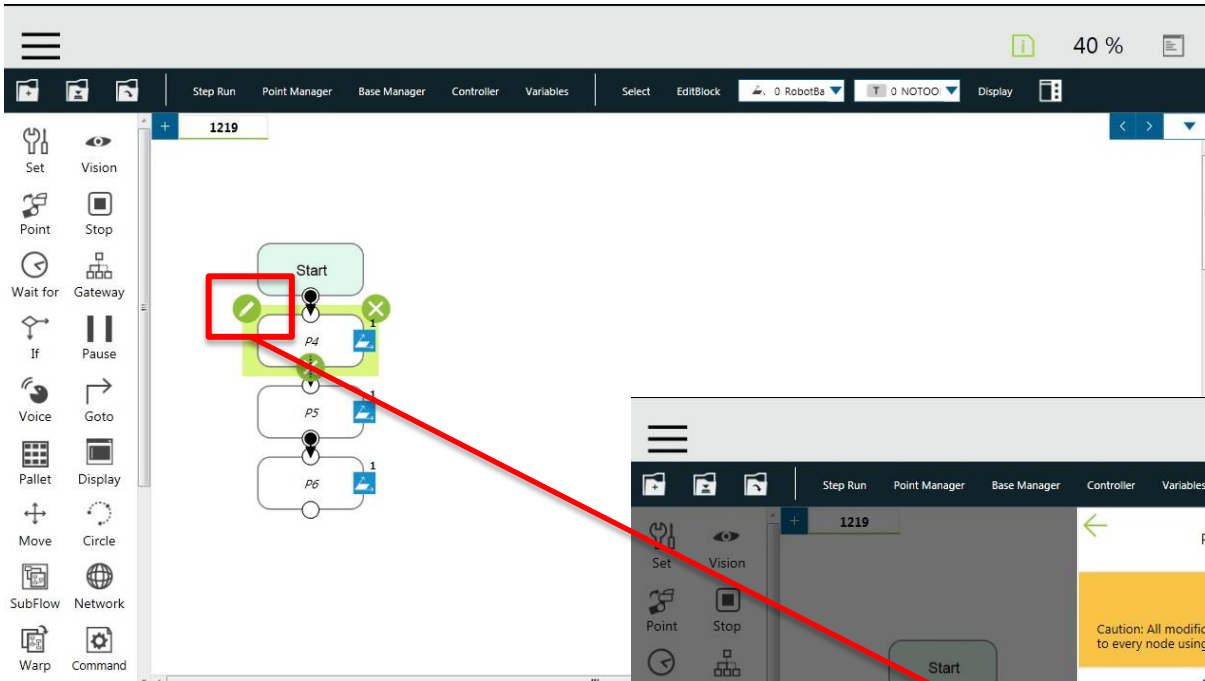


1.64.1010

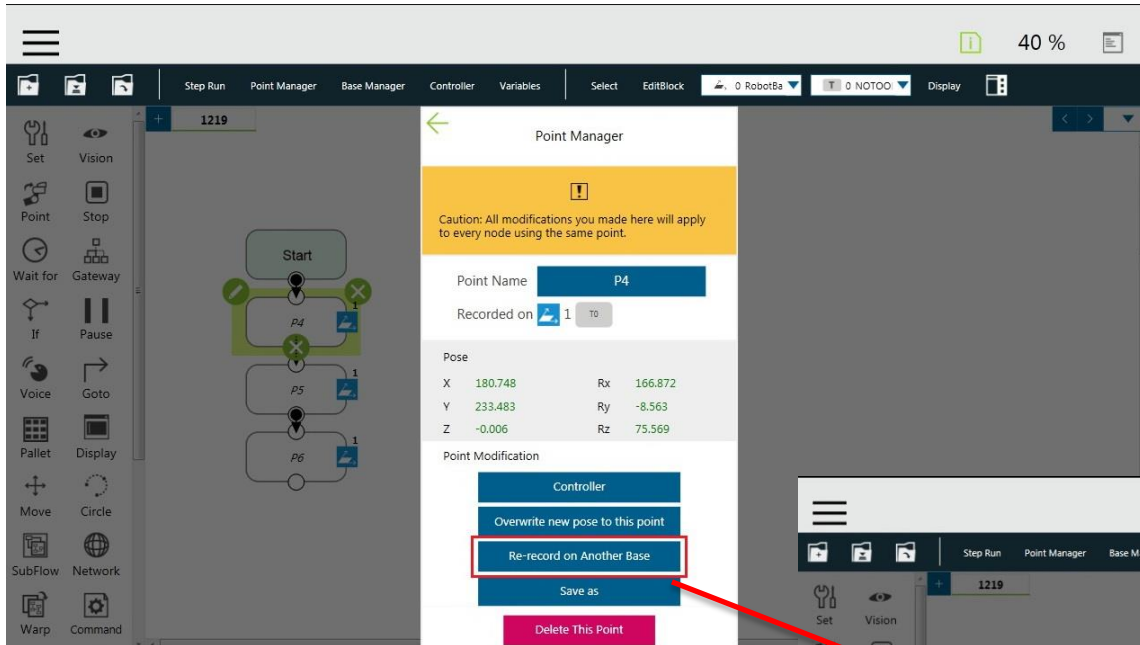
Re-record in another base

Re-record in another base

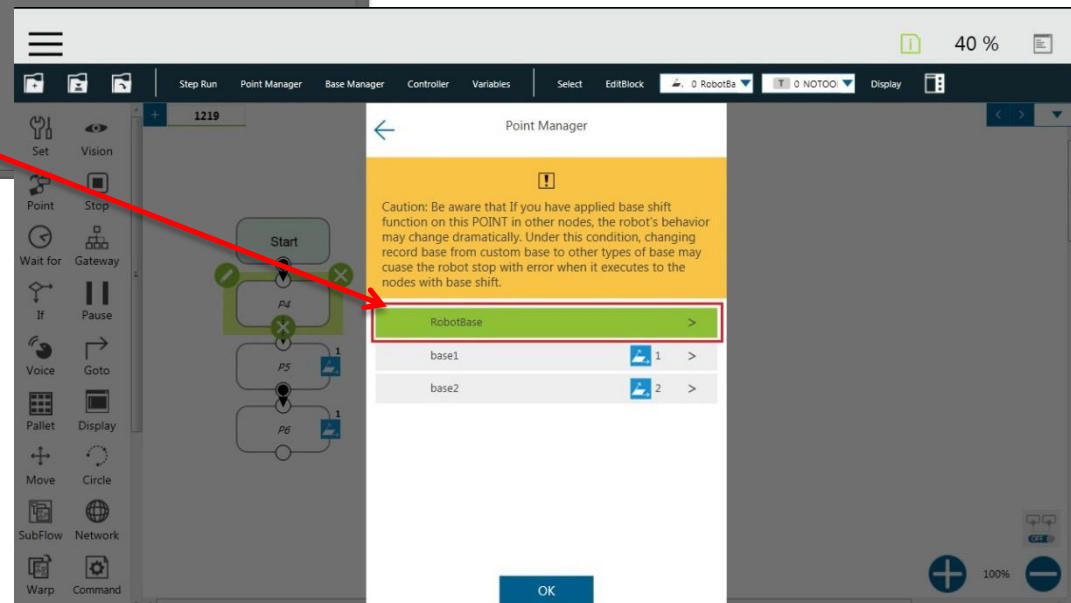
- Record P4 with customer Base1.
- Coordinates of P4 is based on customer Base1.



Re-record in another base

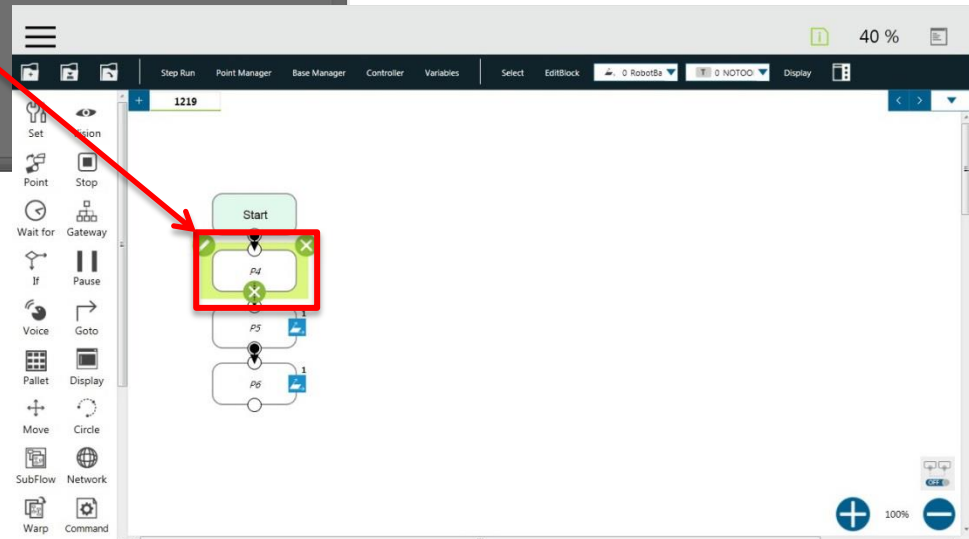
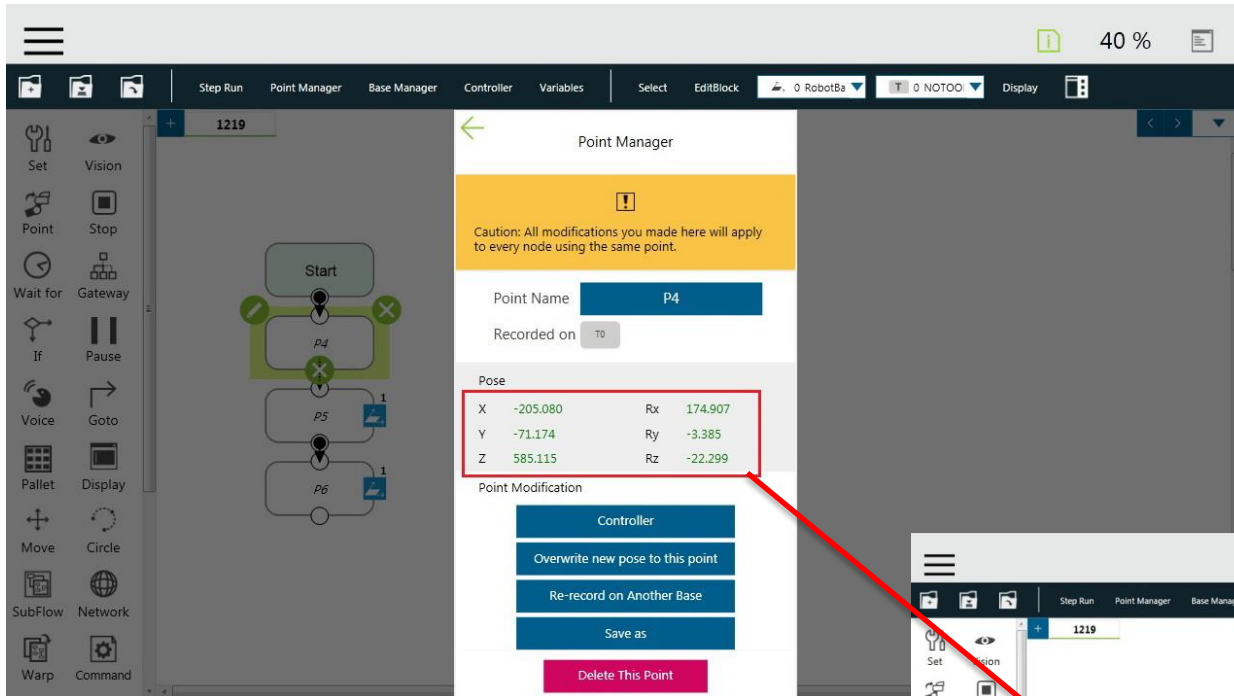


- Enter P4 editing and click Re-record in Another Base ◦
- P4 could be re-recorded in any other base on the list including Robot base and Vision base. Take Robot base for example here.



Re-record in another base

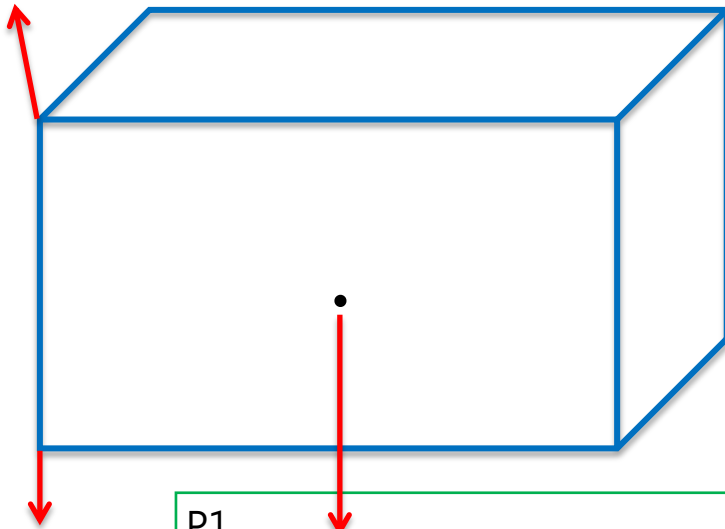
- After re-recorded, coordinates of P4 will be transferred to Robot base.
- Position of P4 will not be changed. Only base and coordinates are transferred.



Re-record in another base

Re-record in another base

Base2 (0,0,0)



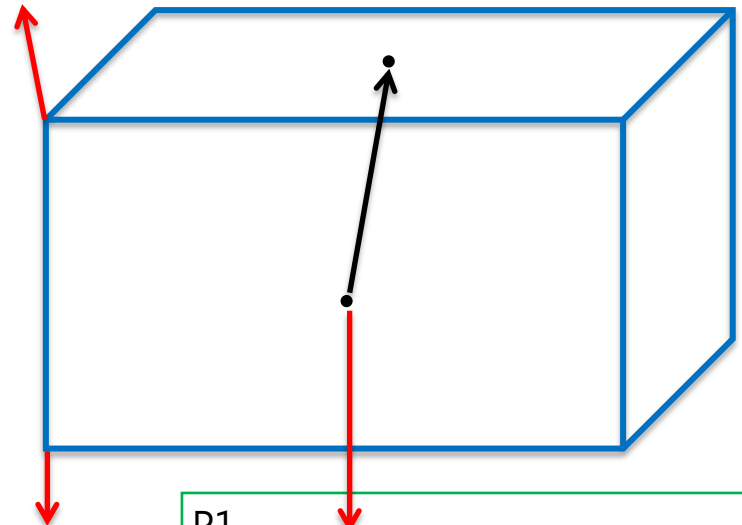
Base1 (0,0,0)

P1
recorded in Base1(20,10,0)
Re-record in Base2(20,0,-10)

Keep position

Base shift

Base2 (0,0,0)



Base1 (0,0,0)

P1
recorded in Base1(20,10,0)
Base shift to Base2(20,10,0)

Keep coordinates

Re-record in another base

Function	Re-record in another abase	Base shift
Coordinates	Coordinates will be changed to the new base.	Keep coordinates
Robot position	Keep position	Position will be changed to base on the new base.
Supported base type	Customer base Robot base Vision base	Customer base