

## THE MOTION FUNCTION OF ASDA-A2



#### **To Audience**

#### **Material level**

This material is for the PR functions of ASDA-A2. The audience should know the basic operation of Delta Servo system in advance.

**Revision** February 21, 2011.



#### **The Contents**

#### **System Information** System parameter, Monitor parameter, and Data array.

#### **PR Mode**

Homing mode, Constant speed mode, Position control mode, Jump mode, Write parameter mode, and PUU and PR instruction dispatching skeleton.

**Capture** The settings and applications.

**Compare** The settings and applications.

#### **System Information (1)**

#### **System Parameter**

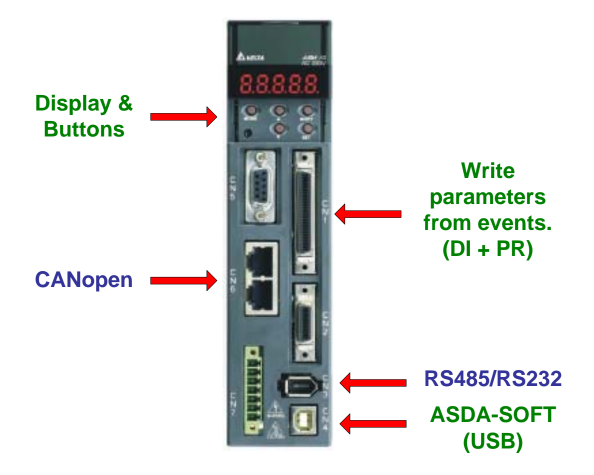
Applied to function settings or commands, for example P1-01 control mode and output direction selections.

Monitor Parameter For monitoring status of servo operating, for example, speed, position, torque...,etc.

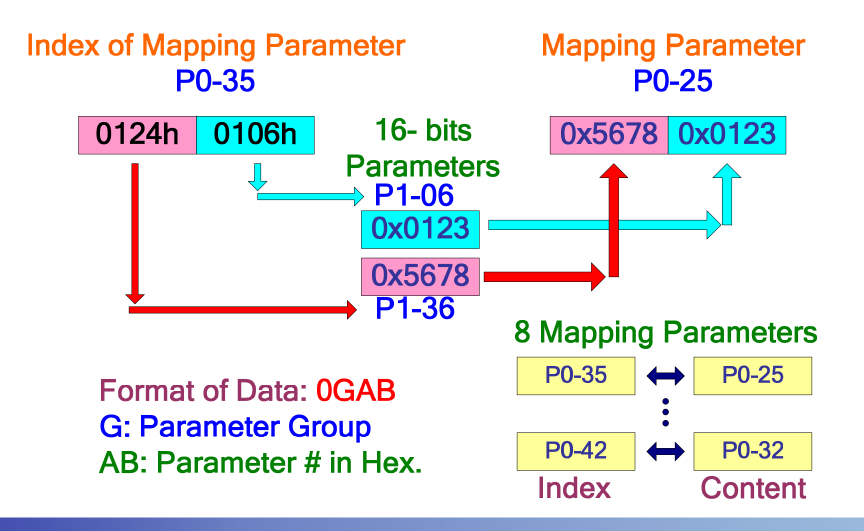
#### **Data Array**

The place to keep the data for functions of CAPTURE, COMPARE, and E-CAM.

# System Information (2) System Parameter The format for parameter is P?-??. There are 16-bit and 32-bit parameters which can be read/written via several ways.

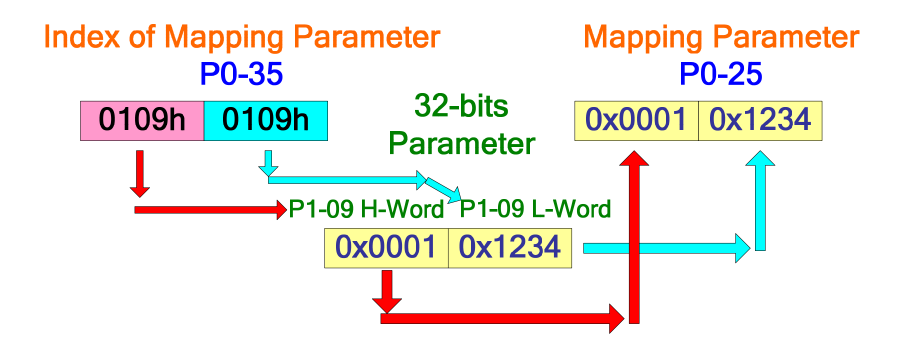


## System Information (3) Mapping Parameter (1) An index to any parameters for block read/write and an example of 16-bit parameters mapped.



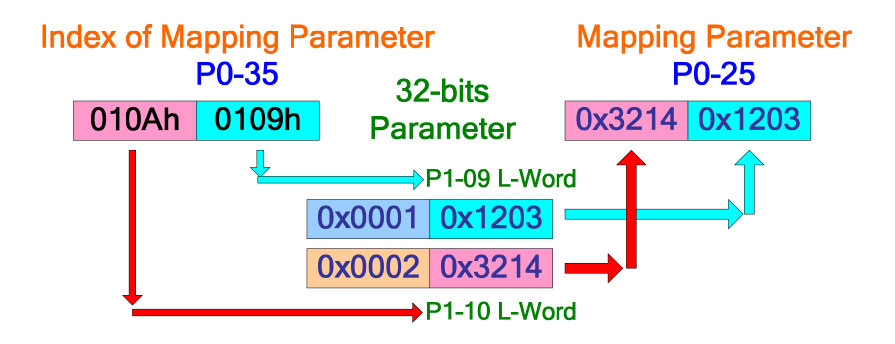


#### **Mapping Parameter (2)** An example of 32-bit parameter mapped.





#### **Mapping Parameter (3)** An example of 32-bit parameters mapped partially.



### **System Information (6)**

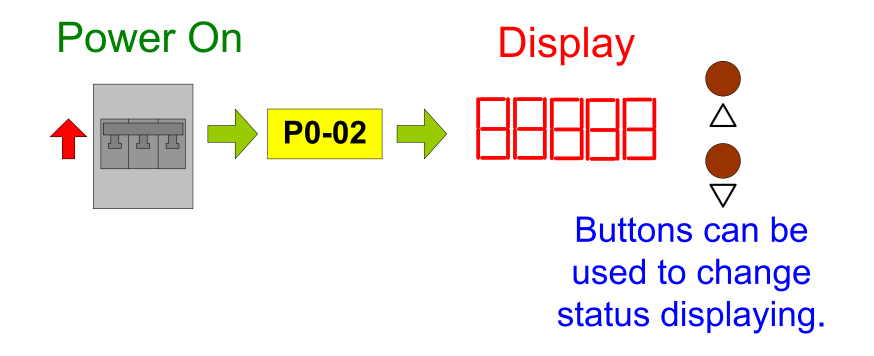
#### Mapping Parameter (4) On ASDA-Soft there is an easy way to configure mapping parameters while it is on-line.

Run ASDA-A2 S	ervo		🕑 Help	]			
nitor Items Select Monitor Items Save Change  • Select All	C Cancel All		y to configu ameters on			-	
<ul> <li>Moitor Item Setting</li> <li>Mapping Parameters Setting</li> </ul>							
[MAPPING #1 : P0-25 <<-(*P0-35)	High Word Item : P	<b>▼</b> - 2	Low Word Item : P 0	-	2 🖣	🗸 🔽 32bit	
[MAPPING #2 : P0-26 <<-(*P0-36)	High Word Item : P 3	▼- 4	Low Word Item : P 2	-	3 🗖	· 🔲 32bit	
[MAPPING #3 : P0-27 <<-(*P0-37)	High Word Item : P 0	<b>-</b> 0	Low Word Item : P 0	-	0 🗖	🗸 🔽 32bit	
MAPPING #4 : P0-28 <<-(*P0-38)	High Word Item : PO	<b>-</b> 0	Low Word Item : P 0	-	0 🗖	🗸 🔽 32bit	Change
[MAPPING #5 : P0-29 <<-(*P0-39)	High Word Item : P 0	<b>-</b> 0	▼ Low Word Item : P 0	-	0 🔻	🗸 🔽 32bit	
[MAPPING #6 : P0-30 <<-(*P0-40)	High Word Item : P 0	<b>-</b> 0	▼ Low Word Item : P 0	-	0 🗖	🗸 🔽 32bit	
[MAPPING #6 : P0-31 <<-(*P0-41)	High Word Item : P 0	<b>-</b> 0	▼ Low Word Item : P 0	-	0 🖣	🗸 🔽 32bit	
[MAPPING #8 : P0-32 <<-(*P0-38)	High Word Item : PO	<b>-</b> 0	▼ Low Word Item : P 0	-	0 🖣	J IZ 32bit	

#### **System Information (7)**

#### Status Monitoring (1)

When power on, the status set in P0-02 will be shown on display. The up and down buttons can apply to change the status shown on display.



#### **System Information (8)**

#### Status Monitoring (2)

There are 5 status monitoring registers and more than 60 items pre-defined in ASDA-A2 (listed in chapter 7 on manual) for accessing the internal status of servo drive.

Status Monitoring Registers		Δ	Item ssignment	For t Examples
P0-09	1231	←→ P0-17	02d	02: Position Error
P0-10	232682	←→ P0-18	03d	03: Feedback Position
P0-11	303	←→ P0-19	07d	07: Motor Speed
P0-12	0	←→ P0-20	026d	26: Status Monitor #4
P0-13	12345	←→ P0-21	019d	19: Mapping Parameter #1

#### **System Information (9)**

#### Status Monitoring (3)

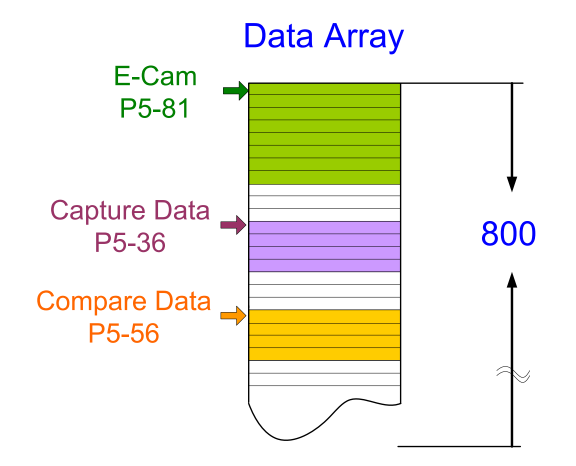
While the PC is being connected to the servo drive, the ASDA-soft can be used to set up the monitoring registers.

💻 Sta	tus Monitor						
	Stop ASDA-A2 Serv	0	<b>W</b> Help				
Monito	r Items Select Monitor Items ;						
	Save Change 📀 Select All	C Cancel All		configure			
×_							
×_	✓ _ Mapping Parameters Setting						
☆ 🔽	Monitor Paramters Setting						
	[Monitor #1 : P0-09<<-[*P0-17]	[0]Motor feedback pulse number (after electror	nic gear ratio is set) [pulse] 🛛 💌				
	[Monitor #2 : P2-10<<-[*P0-18]	[0]Motor feedback pulse number (after electror	nic gear ratio is set) [pulse] 🛛 🔻				
	[Monitor #3 : P0-11<<-[*P0-19]	[0]Motor feedback pulse number (after electror	nic gear ratio is set) [pulse] 🛛 🔻	Change			
	[Monitor #4 : P0-12<<-[*P0-20] [26]Monitor #4 : P0-12<-[*P0-20]						

#### **System Information (10)**

#### **Data Array**

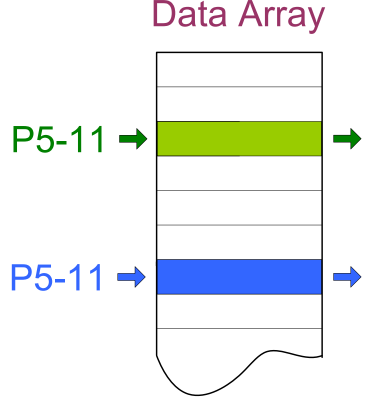
The data array can keep data for E-Cam, Capture function, and Compare function with maximum to 800 records (all together to max. 800 records).



#### **System Information (11)**

#### **Access to Data Array**

There is one index working along with two read/write windows for accessing data array. For some hosts resending data several times while communication, it had better to put the index P5-11 every time before read/write.



#### P5-12 R/W Window

Panel Read: P5-11 unchanged Panel Write: P5-11=P5-11+1 Communication Read: P5-11=P5-11+1 Communication Write: P5-11=P5-11+1

#### P5-13 R/W Window

Panel Read: P5-11=P5-11+1 Panel Write: Inhibition Communication Read: P5-11=P5-11+1 Communication Write: P5-11=P5-11+1

#### **System Information (12)**

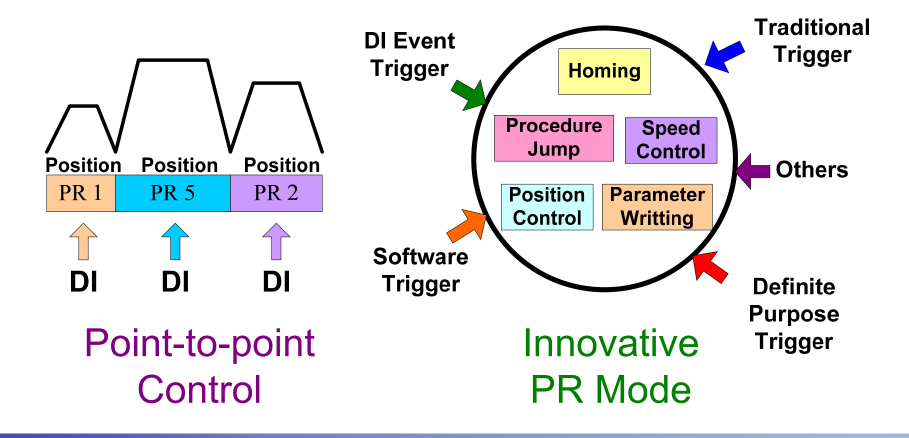
#### **Edit Data Array** The ASDA-Soft integrates convenient function for editing data array.

	Load Data Write To	Servo
Capture/Compare Data Array Editor		
		1
Data Array Parameters	Load Data Write To Servo	
P5-10:Data Array Size 800		Action
P5-11:Data Array Read/Write Address 51	[000] 000000000	Action
P5-12:Data Array Read/Write #1 0	[001] 000000000	С Сору
	[002] 000000000	C Swap
P5-13:Data Array Read/Write #2 0	[003] 000000000	Source
	[004] 000000000	Start 3
P5-36:CAPTURE Data Array Start Address 0 Go 🔊	[005] 000000000	End 8
	[006] 000000000	
P5-38:CAPTURE Data Array Size 1	0000000000	
	000000000000000000000000000000000000000	
P5-56:COMPARE Data Array Start Addres	000000000000000000000000000000000000000	
	[010] 000000000	
P5-58:COMPARE Data Array Size 1	[011] 000000000	<b>A</b>
	[012] 000000000	
P5-81:E-CAM Data Array Start Address 100 Go	[013] 000000000	1
· · · ·	[014] 000000000	
P5-82:E-CAM Aread Size 5	015 000000000	
Update Array Address	[018] 000000000 [019] 000000000	
	[019] 000000000 [022] 000000000	
Burn To EEPROM Burn to EEPROM		
	[021] 000000000 [022] 000000000	
	[022] 000000000 [023] 000000000	~
	10231 1000000000	

#### **SELTA** The New PR Mode

#### What's news?

The PR cannot be interpreted as "Point to Point" control. It does beyond that. The servo is capable to change its working profile under PR mode instantaneously. There are 64 PRs available.



# The Sub-modes Under PR Mode Homing Mode More than 35 selections are available. Constant Speed Mode Speed control function with profile pre-defined.

#### **Position Control Mode**

There are 4 types of commands under this mode, and they are absolute command, relative command, incremental command, and capture relative command.

#### **Jump Mode**

The jump command can go to any PR when executed.

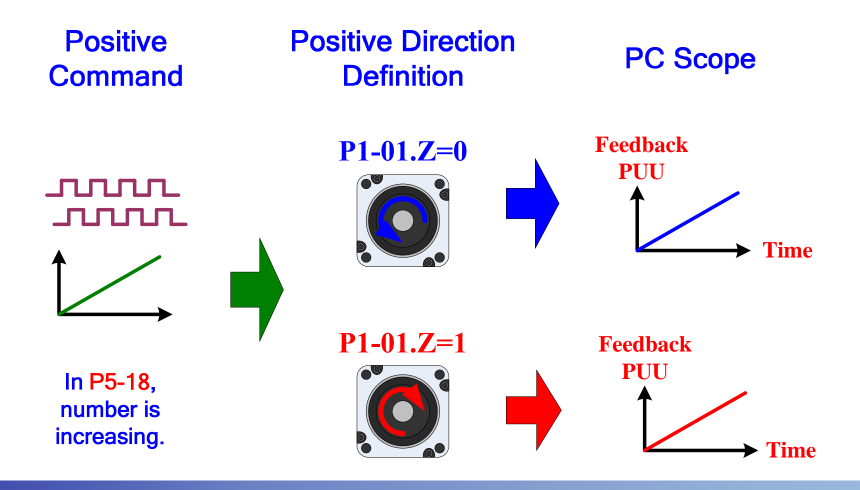
#### Write Parameter Mode

The system parameter can be changed by Write Parameter function any time.



#### The Direction

#### **The New Definition** The FORWARD direction is defined as feedback PUU (position) increasing. The parameter P1-01.Z can change the definition of rotational direction.





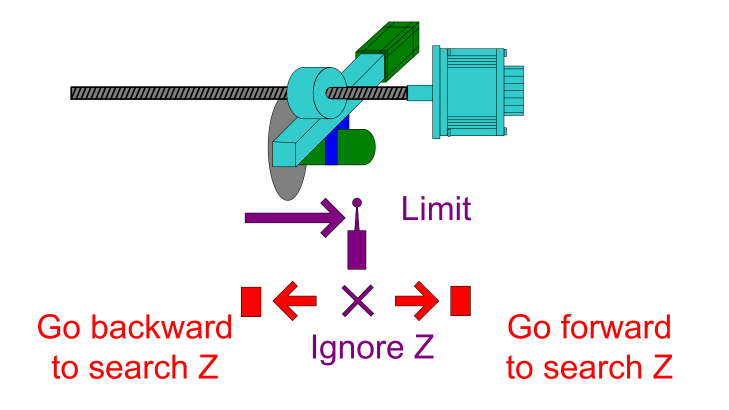
#### The Homing Mode (1)

#### **Reference to Limit**

#### **X0:** Move forward to PL assigned as home.

X1: Move backward to NL assigned as home.

Y: Y=0 Return to Z; Y=1 Go ahead to Z; Y=2 Do not search Z.

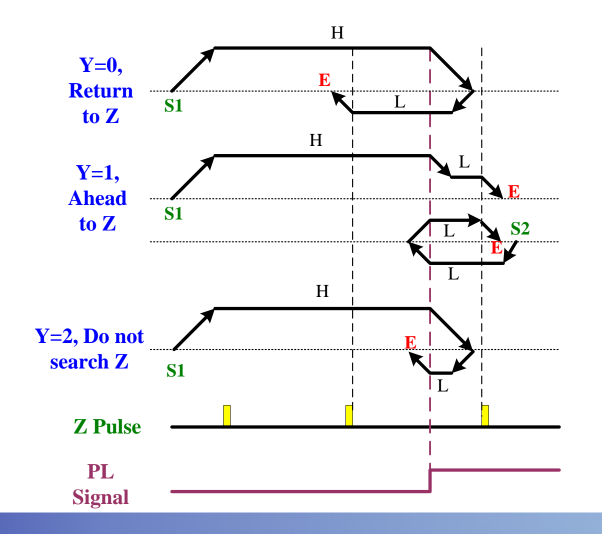


#### **SELTA** The Homing Mode (2) Reference to Limit

**X0:** Move forward to PL assigned as home.

X1: Move backward to NL assigned as home.

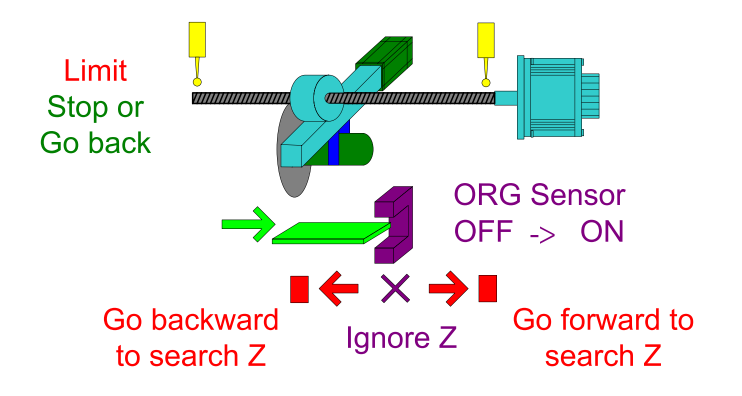
Y: Y=0 Return to Z; Y=1 Go ahead to Z; Y=2 Do not search Z.



#### **CALETA** The Homing Mode (3)

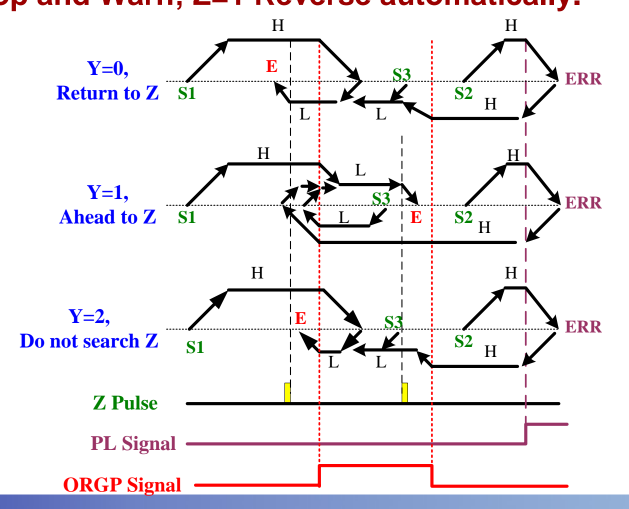
#### **Reference to Home Sensor**

X2: Move forward to home sensor (ORGP: OFF->ON).
X3: Move backward to home sensor (ORGP: OFF->ON).
Y: Y=0 Return to Z; Y=1 Go ahead to Z; Y=2 Do not search Z.
Z: Z=0 Stop and Warn; Z=1 Reverse automatically.



#### **SELTA** The Homing Mode (4) Reference to Home Sensor

X2: Move forward to home sensor (ORGP: OFF->ON). X3: Move backward to home sensor (ORGP: OFF->ON). Y: Y=0 Return to Z; Y=1 Go ahead to Z; Y=2 Do not search Z. Z: Z=0 Stop and Warn; Z=1 Reverse automatically.

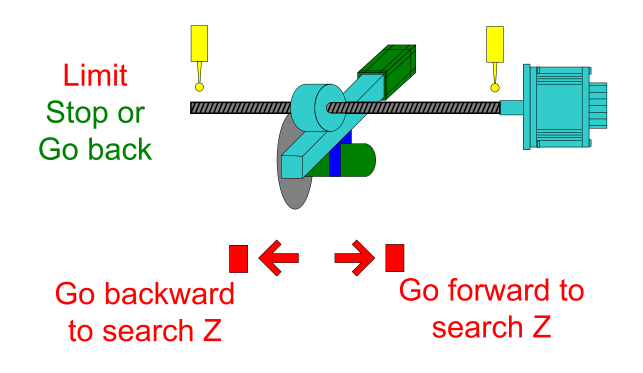




#### The Homing Mode (5)

#### **Reference to Z Pulse**

## X4: Move forward to Z pulse.X5: Move backward to Z pulse.Z: Z=0 Stop and Warn; Z=1 Reverse automatically.



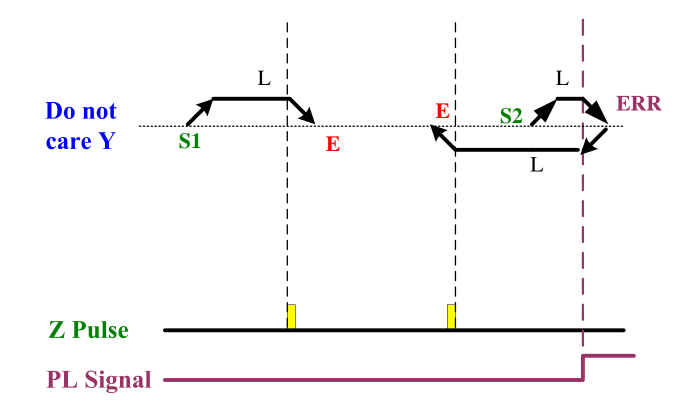


#### The Homing Mode (6)

#### **Reference to Z Pulse**

#### X4: Move forward to Z pulse.

- X5: Move backward to Z pulse.
- Z: Z=0 Stop and Warn; Z=1 Reverse automatically.

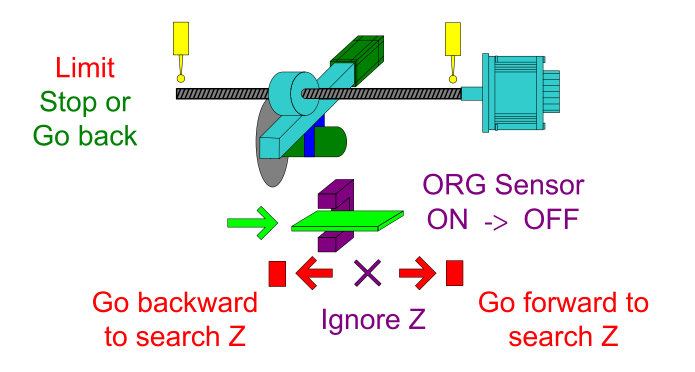




The Homing Mode (7)

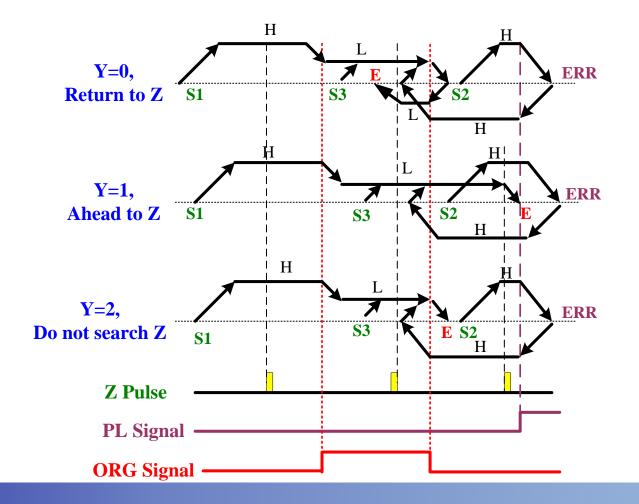
#### **Reference to Home Sensor**

X2: Move forward to home sensor (ORGP: ON->OFF).
X3: Move backward to home sensor (ORGP: ON->OFF).
Y: Y=0 Return to Z; Y=1 Go ahead to Z; Y=2 Do not search Z.
Z: Z=0 Stop and Warn; Z=1 Reverse automatically.



#### **SELTA** The Homing Mode (8) Reference to Home Sensor

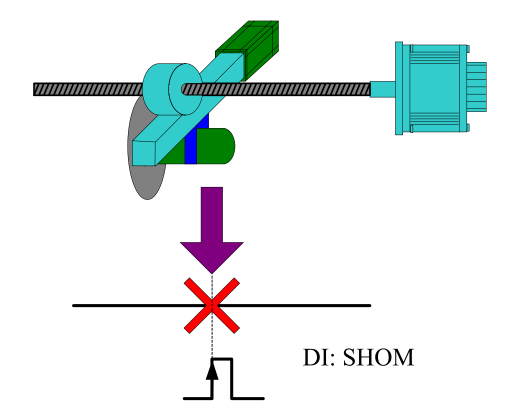
X2: Move forward to home sensor (ORGP: ON->OFF).
X3: Move backward to home sensor (ORGP: ON->OFF).
Y: Y=0 Return to Z; Y=1 Go ahead to Z; Y=2 Do not search Z.
Z: Z=0 Stop and Warn; Z=1 Reverse automatically.





#### **Reference to Current Position**

#### X8: Regarding current position as home position.

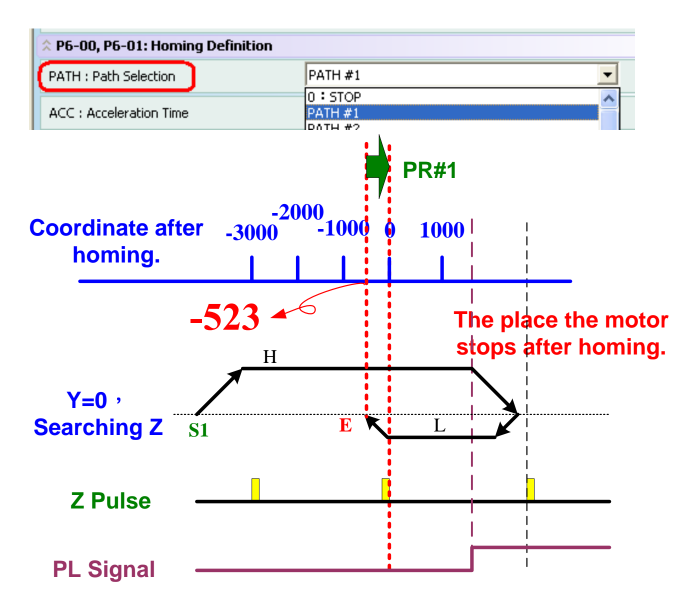


The home position is defined to the place the motor stops at the moment of SHOM signal triggered.

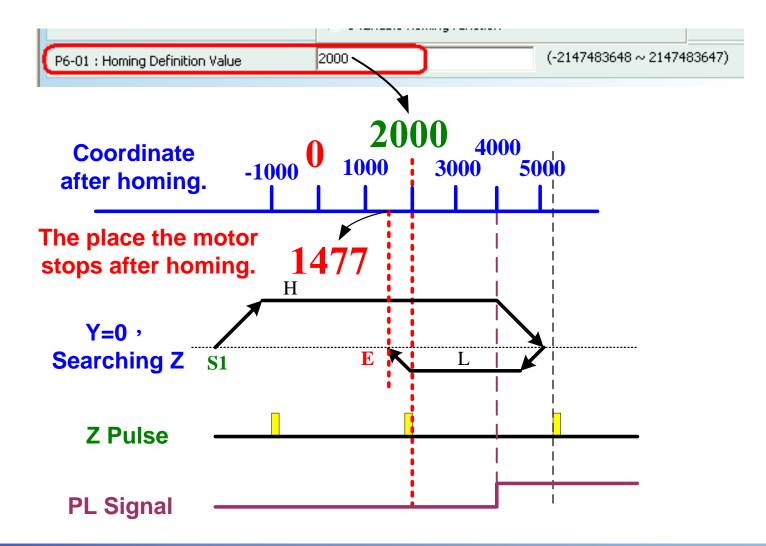


#### The Homing Mode (10)

The Position & Coordinate after Homing After homing, the motor will stop at a place close to home but not exactly at home except the mode X=8. Another PR can be called to move the motor to the coordinate zero or any place.



#### **NELTA** The Homing Mode (11) **Coordinate Offset** The home reference point can be defined to any value to its coordinate called the coordinate offset.





#### The Sharing Data

#### **Data for All PRs**

### The acceleration/deceleration time, delay time, and target speed are shared with all 64 PRs.

Speed, Time Setting								
Accel / Decel Time		AC00 200			(ms) (P5-20) (1~65500)			
Delay Time Speed, Time Setting YP5-20~P5-35: Accel / Decel Time								
Internal Target S	Internal Target 9 P3-204				: Accel / Decel 1 5: Delay Time			
🖄 General Para	Delay Time	DLY00		10 00	0 (ms) (P5-40) (0~32767)			
Electronic Gear F	Internal Targe			_	100	(mc) (D	5.41) (020767)	
Software Limit	A General Par	Speed, Time S	ietting 🛛 🛃	1	× P5-20~P5-35:	Accel / Dece	l Time	
Event Decel Time	Electronic Gea	Accel / Decel Tim	e		¥ P5-40∼P5-55:	Delay Time		
Event ON/OFF S	Software Limit	Delay Time					get Speed Setting	
🛆 Homing Setti	Event Decel Ti	Internal Target 9	ipeed S		POV00	20.0	(0.1r/min) (P5-60) (0.1~6000.0)	
Homing Speed Se		🖄 General Para	meter		POV01	50.0	(0.1r/min) (P5-61) (0.1~6000.0)	
Homing Mode	Event ON/OFF	Electronic Gear R	atio		POV02	100.0	(0.1r/min) (P5-62) (0.1~6000.0)	
Homing Definition	Homing Speed	Software Limit			POV03	200.0	(0.1r/min) (P5-63) (0.1~6000.0)	
PR Mode Set	Homing Mode	Event Decel Time	•		POV04	300.0	(0.1r/min) (P5-64) (0.1~6000.0)	
[PR#01] T:0	Homing Definit	Event ON/OFF S	etting		POV05	500.0	(0.1r/min) (P5-65) (0.1~6000.0)	
[PR#02] T:0	A PR Mode Se	A Homing Setti	ng		POV06	600.0	(0.1r/min) (P5-66) (0.1~6000.0)	
[PR#03] T:0	[PR#01] T:0	Homing Speed Se	etting		POV07	800.0	(0.1r/min) (P5-67) (0.1~6000.0)	
[PR#04] T:0	[PR#02] T:0	Homina Mode			POV08	1000.0	(0.1r/min) (P5-68) (0.1~6000.0)	
[PR#05] T:0	[PR#03] T:0	Homina Definition	ı		POV09	1300.0	(0.1r/min) (P5-69) (0.1~6000.0)	
[DD #04] T.O	[PR#04] T:0	🔗 PR Mode Sett	ing 👘		POV10	1500.0	(0.1r/min) (P5-70) (0.1~6000.0)	
		[PR#01] T:0			POV11	1800.0	(0.1r/min) (P5-71) (0.1~6000.0)	
	[PR#05] T:0	[PR#02] T:0			POV12	2000.0	(0.1r/min) (P5-72) (0.1~6000.0)	
		[PR#03] T:0			POV13	2300.0	(0.1r/min) (P5-73) (0.1~6000.0)	
		[PR#04] T:0			POV14	2500.0	(0.1r/min) (P5-74) (0.1~6000.0)	
		[PR#05] T:0			POV15	3000.0	(0.1r/min) (P5-75) (0.1~6000.0)	
							(	

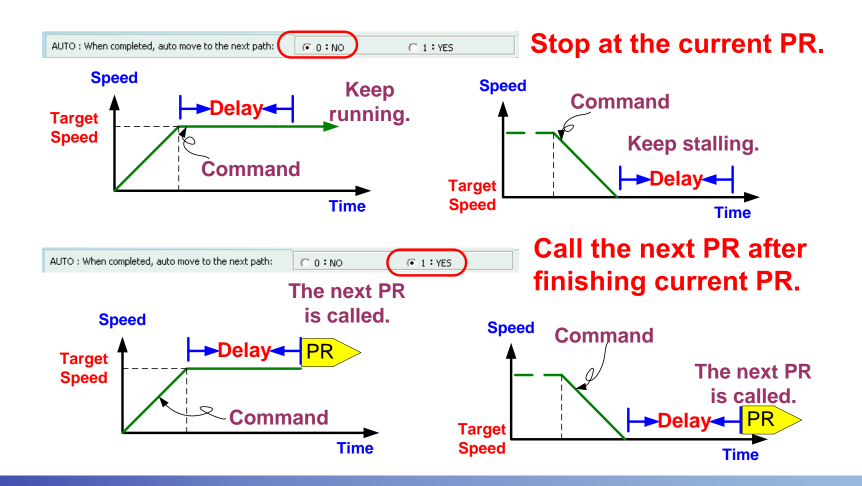
#### The Constant Speed Mode (1) **NELTA Speed Control of PR** The acceleration/deceleration time along with target

speed can be configured. The Delay Time is defined from the view of command.

Sneed

			opood		
TYPE settings			<b>—</b>	<b>→</b> Delay	_
- [1] :Constant speed control			Target T		
OPT options			Speed		
INS : Interrupt the previous path	⊙ 0 : NO	C 1 : YES		<b>K</b>	dback Speed
AUTO : When completed, auto move to the next path:		C 1 : YES		Comm	
JNIT :		C 1 : PPS (PUU per sec)	<u></u>		
-			Acc	. Time	Time
-					
-			Speed		
Speed,Time Setting			- <b>-</b>		
ACC : Time Index of accelerating to rated speed(3000rp	m) AC00 : 200 (P5-20)	Time=0.000 ms	Т	Feed	dback Speed
DEC : Time Index of decelerating from rated speed(3000	Orpm) AC00 : 200 (P5-20)	Time=0.000 ms	—		nmand
DLY : Delay time index	DLY00 : 0 (P5-40)	•	Townst		elav <del>-</del>
Data			Target		
Target Speed	0x0000 ~ 0xFFFF)		Speed	Dec. Time	Time

#### **MOVE TO THE CONSTANT Speed Mode (2) Move to the Next PR** The procedure can be set if it moves to the next PR when the current PR finished. The delay time will delay the timing of enforcement to the next PR.



#### **SELTA** The Position Mode (1)

#### **Position Control of PR**

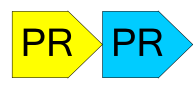
There are two sub-types with 4 different kinds of position commands respectively under Position Control Mode.

Command	Type 2	Type 3
Absolute Command	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	$\checkmark$
Relative Command	>	
Incremental Command	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	
Cap. Relative Command	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	$\checkmark$

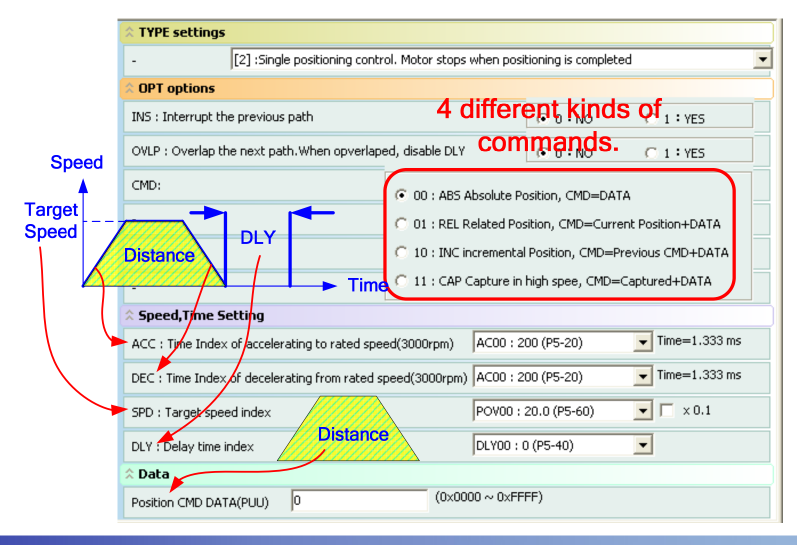
Type 2: The procedure will be stopped after finishing the current PR.



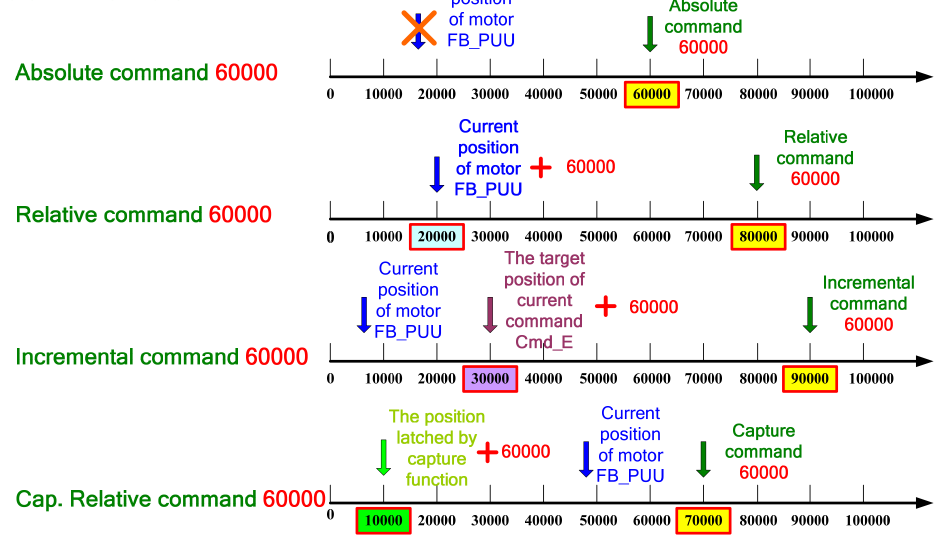
Type 3: The NEXT PR will be called after finishing the current PR.



#### The Position Mode (2) Motion Profile of Position Control The Acceleration/Deceleration time, Target speed, Delay time and Distance can be set.



## The Position Mode (3) 4 Different Types of Position Commands The Absolute, Relative, Incremental, and Capture Relative commands.





#### The Jump Mode

#### **Switch the Procedure** The jump function can call any PR.

☆ TYPE settings	
- [7] : Jump to the dedicated path	
A OPT options	PR 51
INS : Interrupt the previous path C 0 : NO C 1 : YES	PR 51 Jump
•	
-	
	PR 7 → PR 8 → PR 9
•	
☆ Speed,Time Setting	$PR 5 \implies PR 6 \implies PR 7 \implies PR 8 \implies PR 9$
•	
•	Jump
•	
DLY : Delay time index DLY00 : 0 (P5-40)	
A Data	
PR : PR#07	

## **SELTA** The Write Parameter Mode

#### **Change Parameter with PR** The Write Parameter PR can be used to change any of parameters in the Servo Drive.

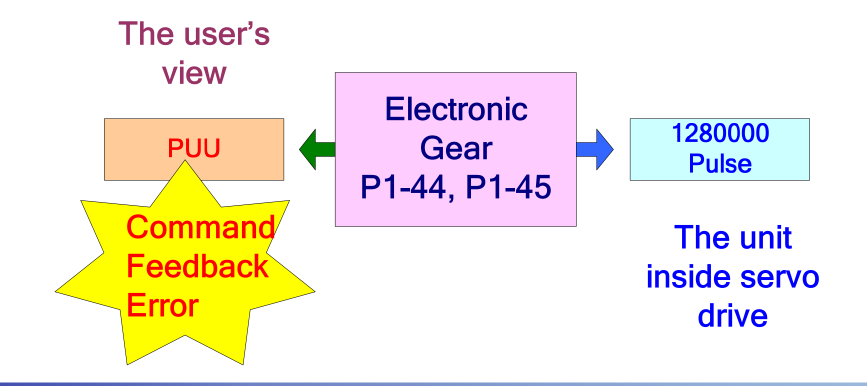
A TYPE settings				
- [8] :Write the specified parameter to the dedicated	path	-		
☆ OPT options				
INS : Interrupt the previous path	C 0 : NO			
AUTO : Auto move to next path when completed	• 0:NO C 1:YES			
-				
-			Current DD	Write P5-75=100
-				vrite P5-75=100
-				
A PAR, DLY Setup				
Parameter P 5 - 75 -				
Moving Speed Setting of Position 15			P5-75	5 100
			F J=75	, 100
DLY : Delay time index DLY00 :	0 (P5-40) 🗾			
A Data				
Data 100 0.1 ~ 6000.0)				



## What is PUU?

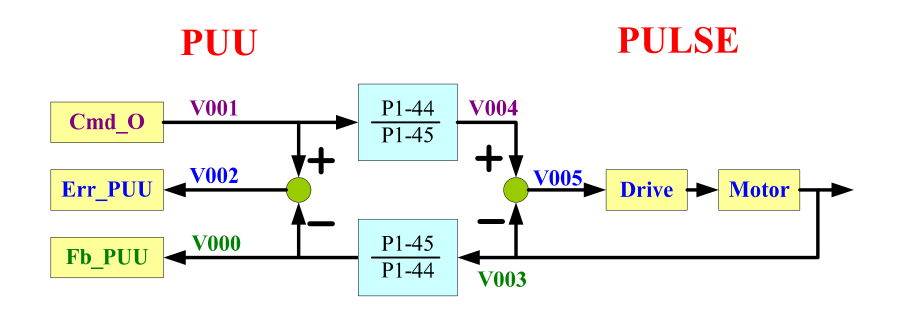
#### **Pulse of User Unit**

The PUU is a unit which is scaled by the electronic gear. This will bring out an advantage, and that is "YOU SEE WHAT YOU COMMAND". For example, if you send 10000 PUU for command and you can read from the feedback 10000 PUU and ignore the Electronic Gear Ratio.

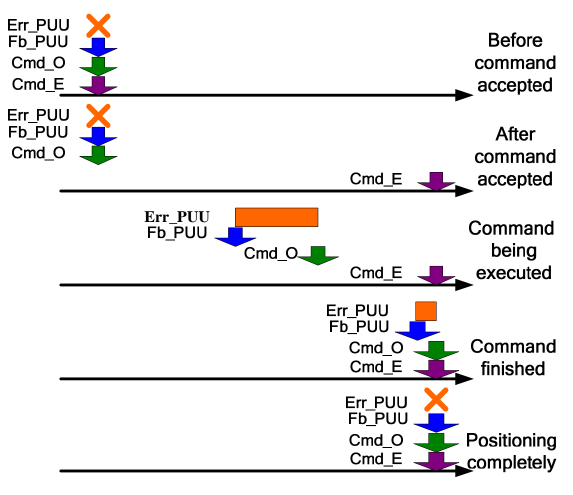


## **Some Monitoring Variables**

A Close Look to Command's Execution Cmd\_O: The intermediate command . Cmd\_E(V064): The target position of command. Fb\_PUU: The current (feedback) position of motor. Err\_PUU: The position error = (Cmd\_O – Fb\_PUU).



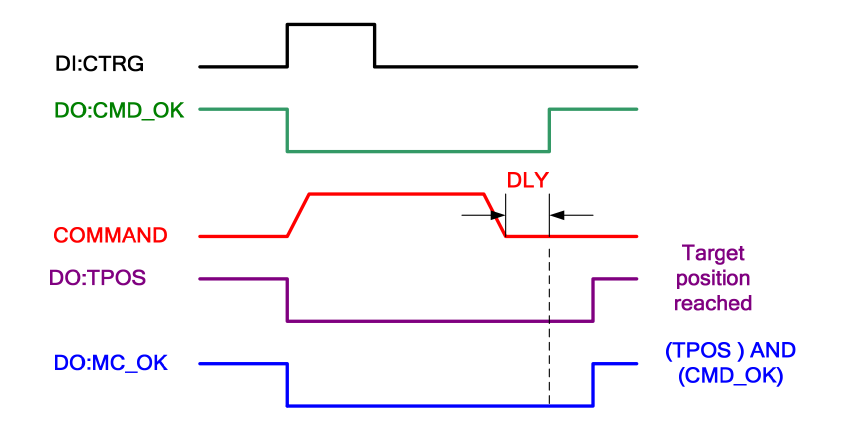
## A Position Command Example The final destination will be known at the moment command accepted, and the motor needs time to accomplish the command.



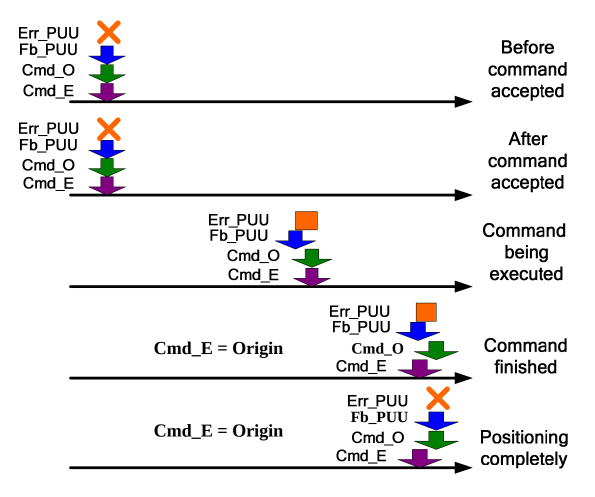
## **Example of Monitoring Variables(2)**

#### **The Signal Out**

A digital output called MC\_OK is designed for signaling the completion of command.

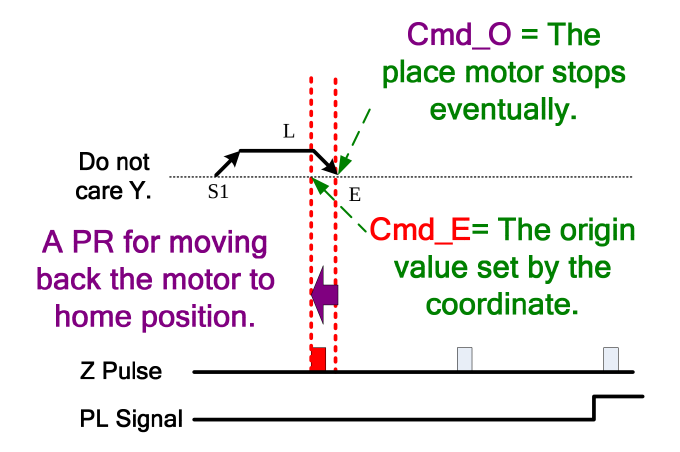


## A Homing Command Example The final destination Cmd\_E cannot be known until the motor travels across the home. Once the place known, it need a short distance to reduce its speed to zero.



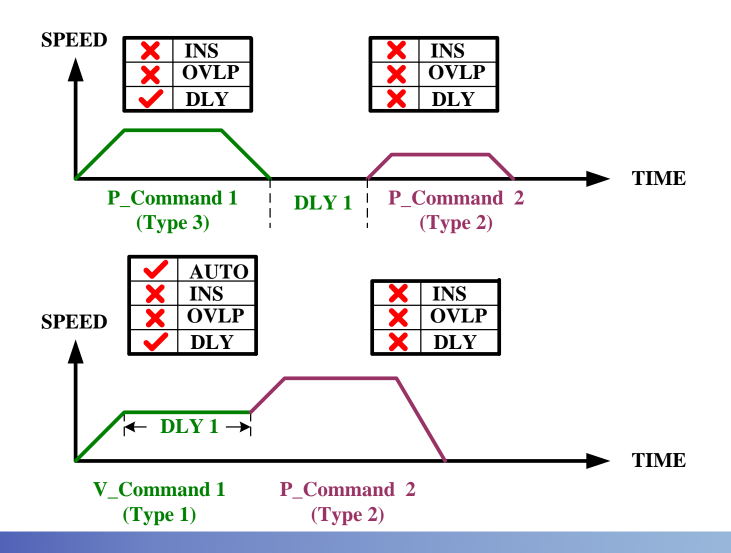
## **SELTA** Example of Monitoring Variables(4)

#### A Homing Command Motion Profile If there doesn't have any PR executed after homing, the Cmd\_O and Cmd\_E is not the same on ASDA-A2.



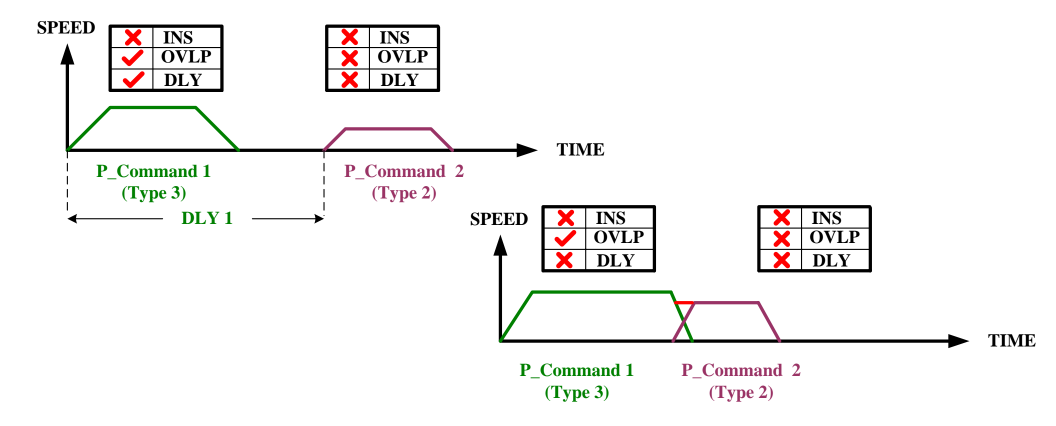


#### Sequential Command on PR A command will be executed only when the previous command completed.



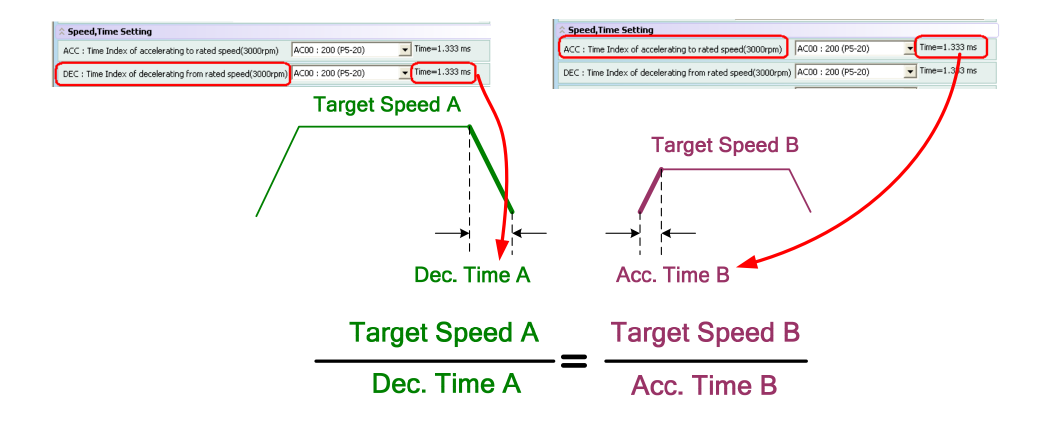
## **Delta** Motion Command (2) Overlap Command on PR

The second command will be executed after delay time or during deceleration period. A long delay time at the first command will affect the timing of second command. Zero delay is recommended for overlap application.

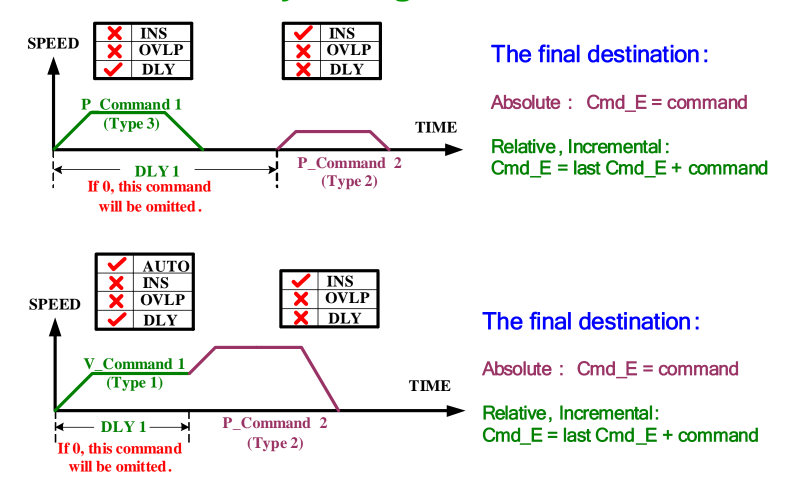




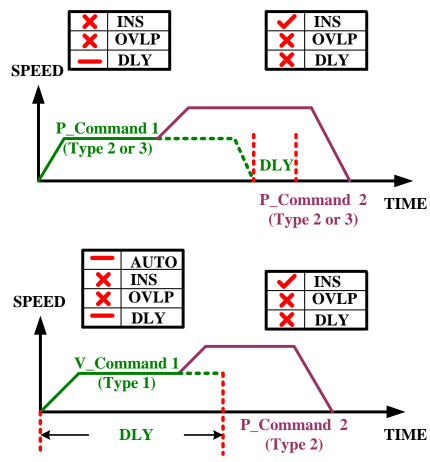
Motion Command (3) How to Make Overlap Command on PR If the ratio for deceleration in front command is the same as the ratio for acceleration in the tail command, it can form a good shape of overlap command.



# Motion Command (4) Internal Insertion Command on PR The second command will insert the first command to be a new command. The final result depends on the types of commands. The delay time gets function.



# NELTAMotion Command (5)External Insertion Command on PRThe external insertion will change the command being<br/>executed at the moment it inserted. The delay time is not<br/>a matter for external insertion.



```
The final destination:

Absolute : Cmd_E = command

Relative : Cmd_E = Fb_PUU + command

Incremental : Cmd_E = last Cmd_E + command

Cap. Relative : Data captured + Command
```

```
The final destination:

Absolute : Cmd_E = command

Relative : Cmd_E = Fb_PUU + command

Incremental : Cmd_E = last Cmd_E + command

Cap. Relative : Data captured + Command
```



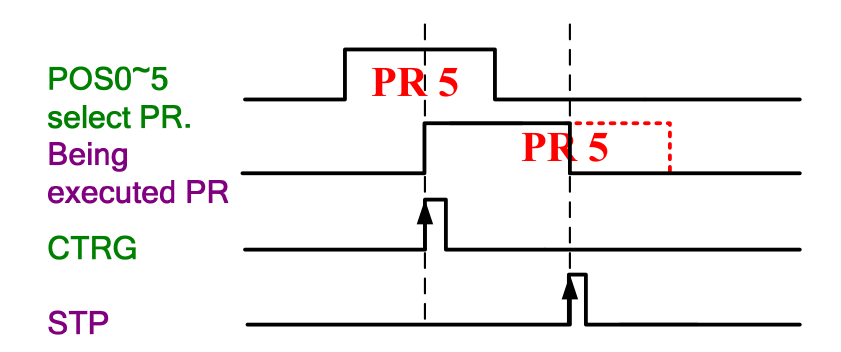
## **Triggering PR**

#### The Ways to Call a PR There are several ways to call a PR.

CTRG: Trigger the PR selected by DIs (POS0~POS5). STP: Terminate the running PR . P5-7: Use PR identification to call a PR. SHOM: Start to run homing procedure (PR0). EV1~4 (rising edge): Event can be used to call a PR. EV1~4 (falling edge): Event can be used to call a PR. Others: PR#50 is called when Capture function finished, and a specific PR can be assigned after E-Cam disengaging.



#### CTRG and STP **ELT Digital DI to Trigger PR** The CTRG is used to trigger PR selected by POS0~5 where STP can stop a running PR.

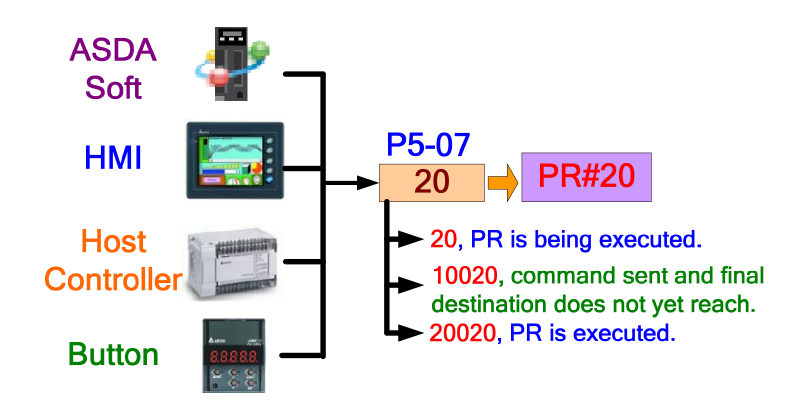




## P5-07

#### Writing ID to Call PR

The number from 0 to 63 can be put into P5-07 to call a PR respectively. PR#0 is defined as homing procedure. The P5-07 will reply appropriate message about the result of executing PR.





### SHOM

#### **Start Homing Procedure** The digital input function can be applied to start a homing procedure that is PR0 in ASDA-A2.

☆ P5-04:Homing Mode					
X=> Homing Method:	X:4: Move forward and regard Z pulse as home sensor 📃 💌				
Y=> Signal Setting:	X:0: Move forward to CCWL used as home X:1: Move reverse to CWL used as home X:2: Move forward to dedicated home sensor (ORGP: OFF -> ON)				
Z=> Limit Setting:	X:3: Move reverse to dedicated home sensor (ORGP: OFF -> ON) X:4: Move forward and regard Z pulse as home sensor				
☆ Homing Speed Setting	X:5: Move reverse and regard Z pulse as home sensor X:5: Move forward to dedicate home sensor (ORGP: ON -> OFF)				
P5-05 : 1st Speed Setting of High Speed	Ho X:7: Move reverse to dedicated home sensor (ORGP: ON -> OFF) X:8: Define current position as home sensor				
P5-06 : 2nd Speed Setting of Low Speed	Homing 20.0 (0.1 ~ 500.0)				
☆ P6-00, P6-01: Homing Definition					
PATH : Path Selection	0:STOP				
ACC : Acceleration Time	AC00 : 200 (P5-20)				
DEC1 : 1st Deceleration Time	AC00 : 200 (P5-20)				
DEC2: 2nd Deceleration Time	AC00 : 200 (P5-20)				
DLY : Delay Time	DLY00 : 0 (P5-40)				
BOOT : Boot mode, when power on:	O :Disable homing function				
	C 1 : Enable homing function				
P6-01 : Homing Definition Value	0 (-2147483648 ~ 2147483647)				



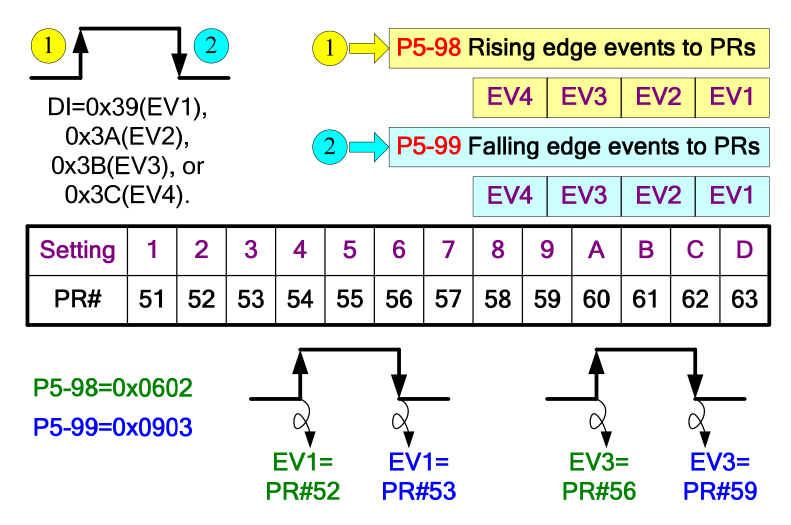
PR0



#### **Events**

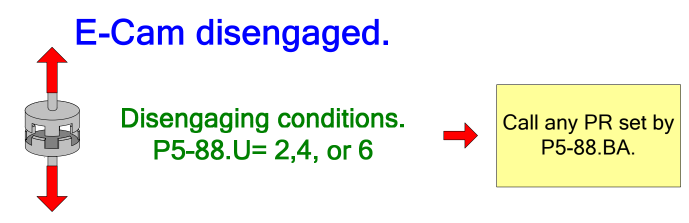
#### 4 Events

## There are 4 events with rising and falling edges can be set to trigger a specific PR.

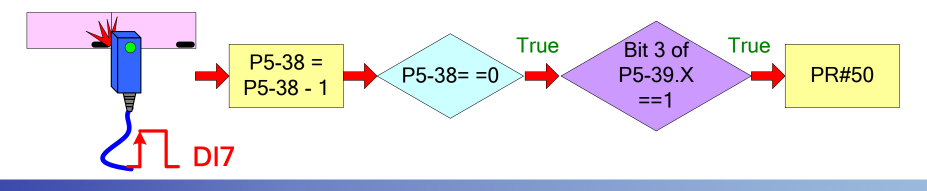




#### **NELTA** Other Triggers **E-Cam and Capture Function** The E-Cam function can call a specific PR when disengaged, where the Capture function will call PR#50 when finished.



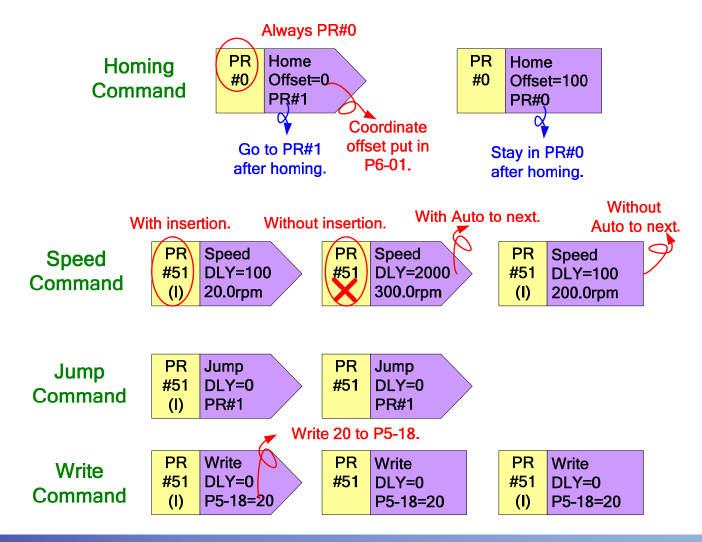
#### Capture function finished.





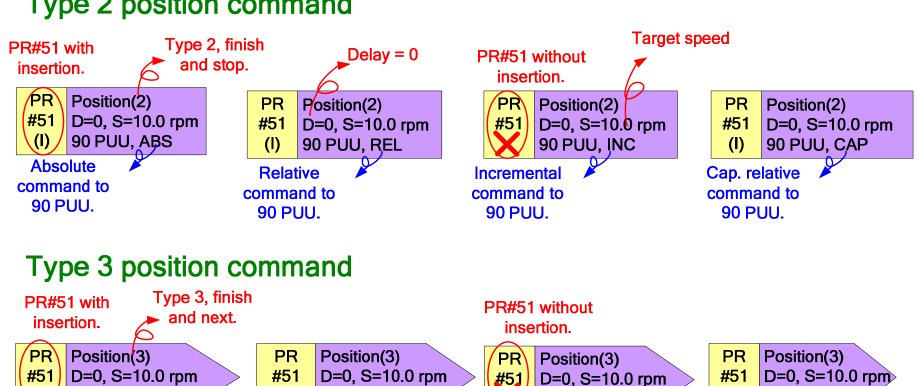
#### In Convention We do

## There will come with some notations that are commonly used in ASDA-A2 group.



#### Some Definitions (2) **NELTA**

#### The Advantage We Get Following the convention will be easier for other people in this group to understand your process.



**(I)** 

900 PUU, INC

900 PUU. CAP

900 PUU, REL

**(I)** 

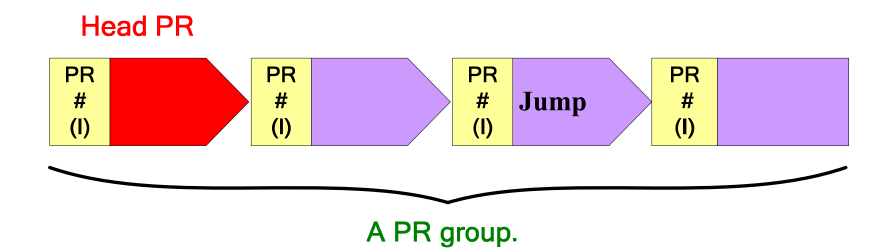
Type 2 position command

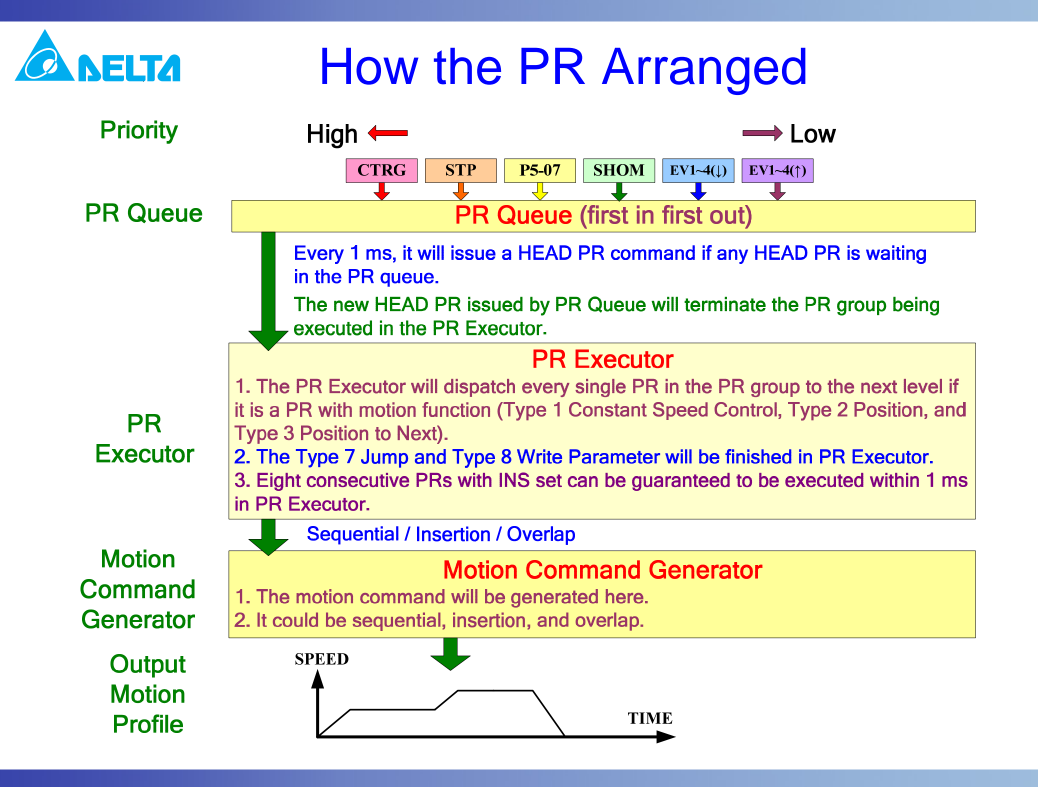
(I)

900 PUU, ABS



#### Head PR & PR group The Head PR is the first PR in a PR group linked by AUTO or Jump command.



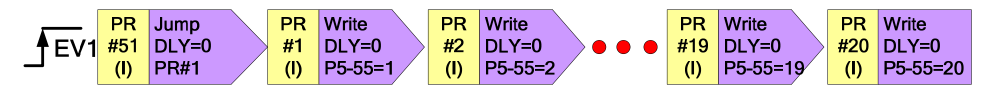


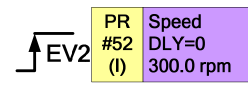


## Test Sample (1)

#### **How many PRs?**

This example can be used to test the PR Queue and how many PRs can be executed within one ms (8 PRs are guaranteed in Delta design specification).



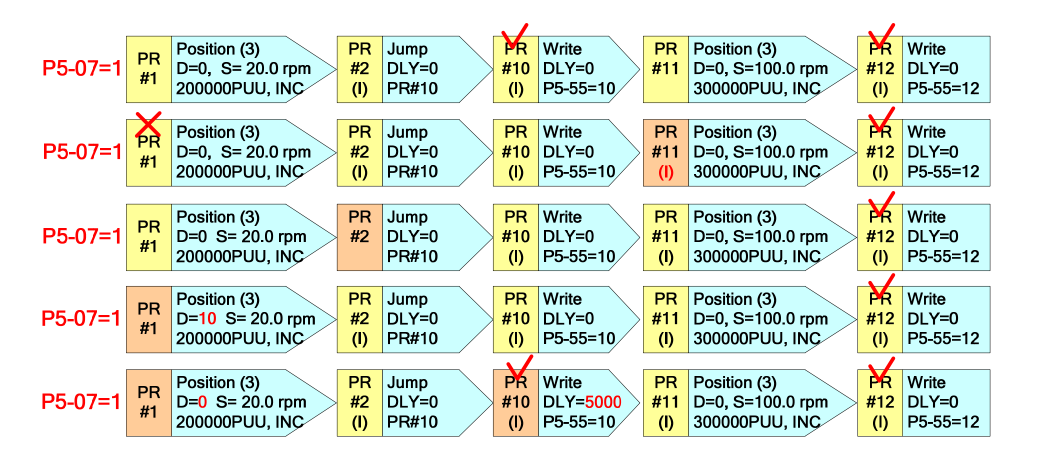


P2-11 (DI2) = 0x139 (EV1) P2-12 (DI3) = 0x13A (EV2) P5-98 = 0x21P3-06 = 0x6When P4-07=0x6, the EV1 and EV2 will be initiated simultaneously. Read P5-55. Change DLY=1ms in PR#1, repeat the test and read P5-55 again.



## Test Sample (2)

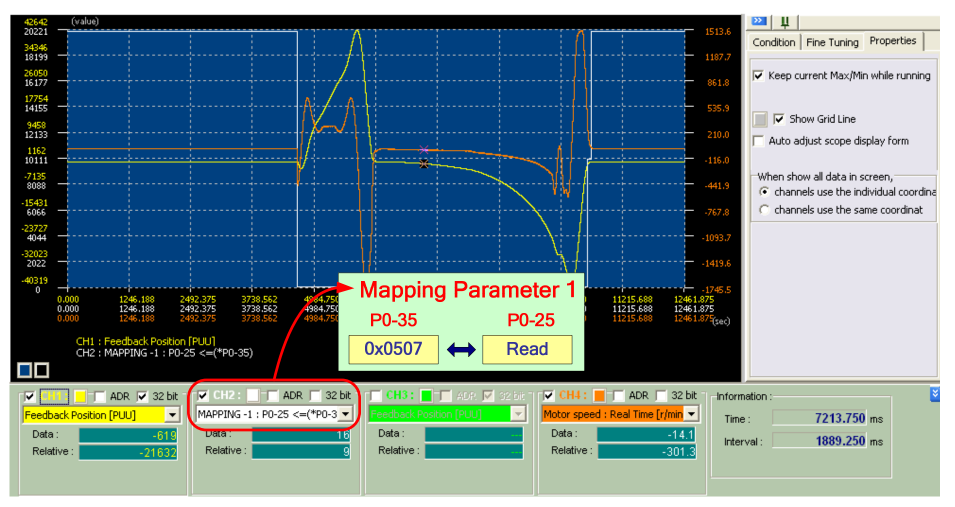
#### The Way of PR Executor This example can explain the way of PR Executor . The PC scope is a good tool to examine the example.





## **PR Debug**

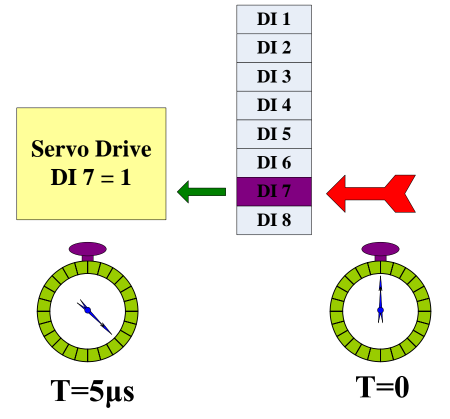
#### **To Monitor the PR Procedure** The execution of PR procedure can be monitored from PC scope via mapping parameters.



## High Speed Digital Input

#### **DI7**

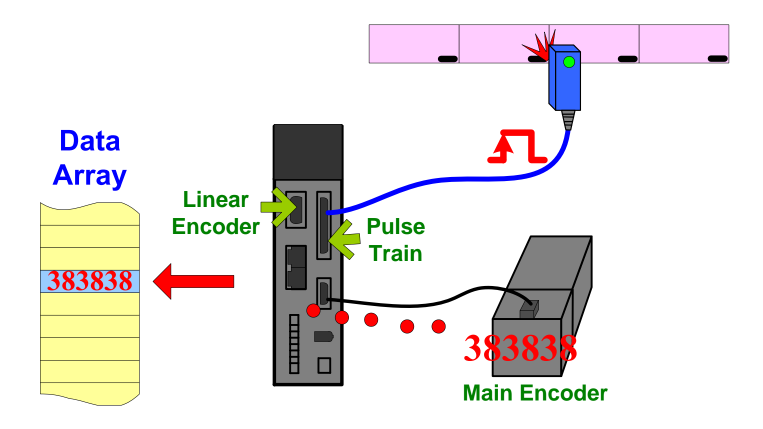
The DI7 is the only one high speed digital input in ASDA-A2. It takes only 5  $\mu$  s to admit the signal changed. The other digital inputs need 0.5 ms. This DI is obligated to use to do Capture job.



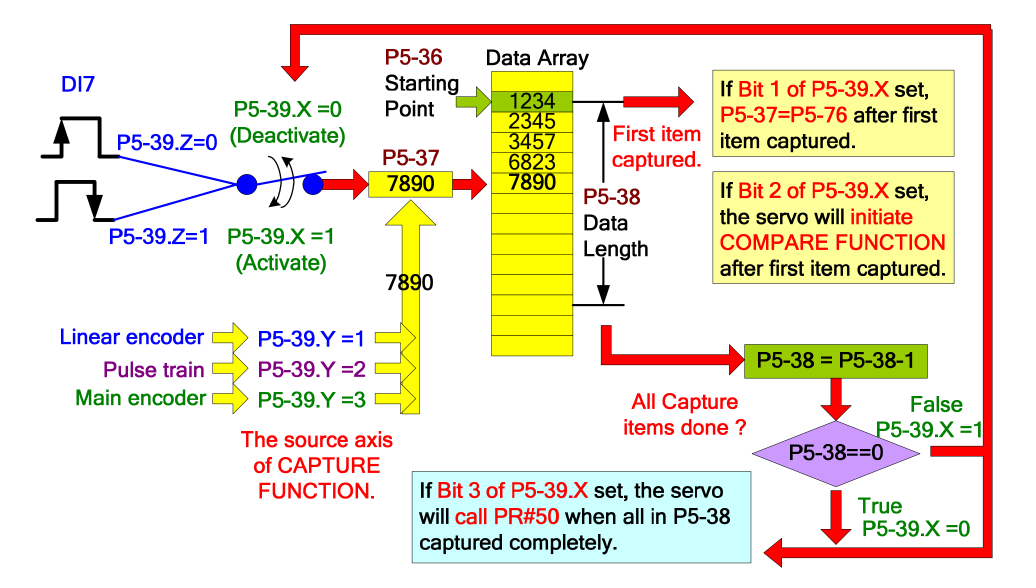
## **SELTA** The Position Latch Function (1)

#### **The Capture Function**

The Capture function can be applied to latch a reference position which could be the signal of main encoder, linear encoder, or pulse train. It is possible to record 800 items with max. length of data array.



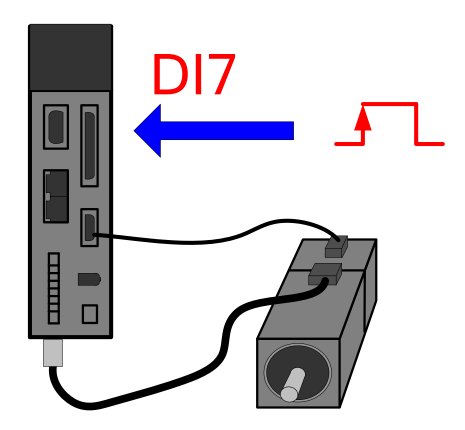
## **SELTA** The Position Latch Function (2) The Settings of Capture Function



#### The Position Latch Function (3) The Capture Function on Software There is a convenient way to TEST Capture function. Most of the application, you have to set the Capture from PR with writing function.

Capture(CAP) Parameters					
P5-36 : Capture Arrary start address	0	(0~799)			
P5-37 : Capture axle position	-1				
P5-38 : Capture Amount	1	1			
P5-39 : Capture Enable Control	P5-39 X : Capture Opti	ons st point, auto set CAP axle as P5-76	0		
	2:while capturing fire	st point, enable CMP function			
	3:while finishing capturing, auto triggle process PR#50				
	P5-39 Y : axle source			1	
	🔿 0:Capture Disable	C 2:Pulse CMD			
	1:Auxiliary Encoder	🔘 3:Main Encoder			
	P5-39 Z : Trigger logic • 0 : NO	C 1 : NC			
	P5-39 U : Trigg	er time interval 2	(0~15ms)		
Enable ON-LINE Operation	📲 Read CAP Parameter	rs 🚽 Write CAP Parameters	Dis	sabled	

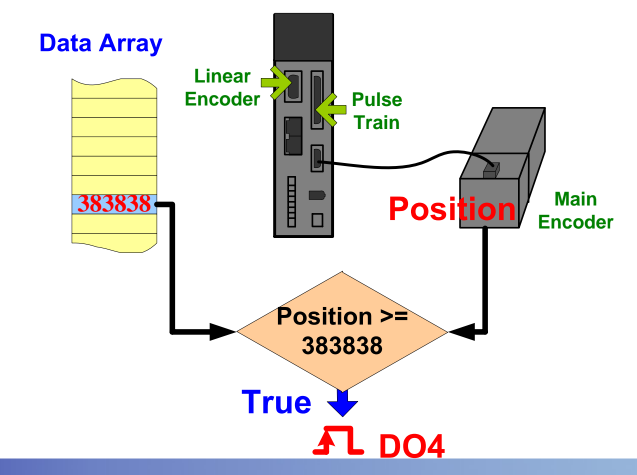
#### **CALC** The Position Latch Function (4) **Physical Signal Only** The signal to DI7 for Capture function cannot be simulated from software. The ONLY one way is real signal to DI7.



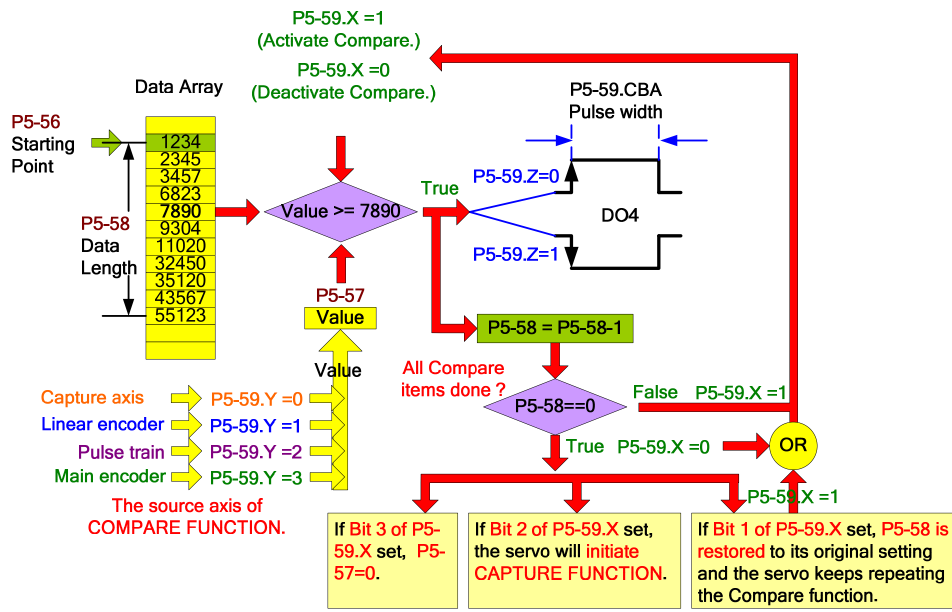
## **IDENTIFY** The Position Detection Function (1)

#### **The Compare Function**

The Compare function is a reverse process of the Capture function. The items stored in data array will be compared to the signal of a physical axis (main encoder, linear encoder, or pulse train).



## **The Position Detection Function (2)** The Settings of Compare Function



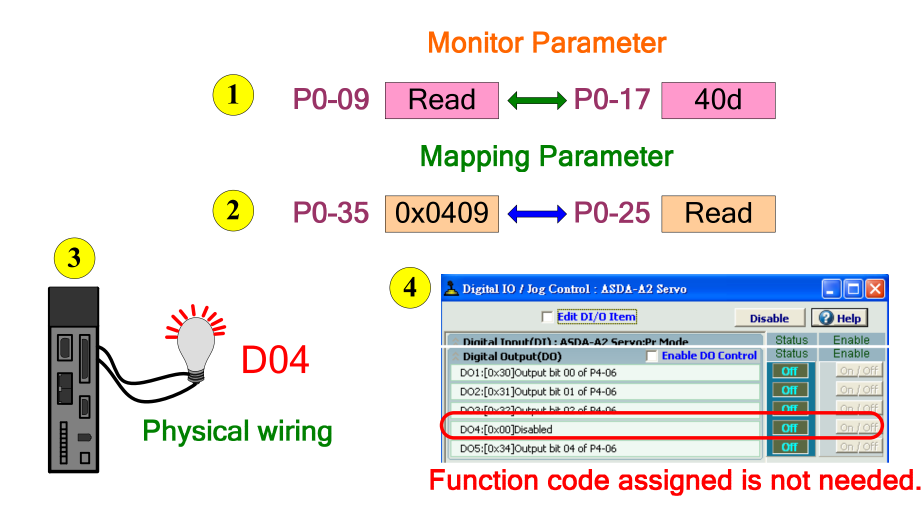
## **SELTA** The Position Detection Function (3)

#### **The Compare Function on Software** There is also a fast way to **TEST** Compare function from software. Most of the applications must be set by PR with writing function.

Compare(CMP) Parameters						
P5-56 : Compare Arrary start address	50	(0~799)				
P5-57 : Compare axle position	-2	[				
P5-58 : Compare Amount	1	2	Create			
P5-59 : Compare Enable Control	P5-59Button3. X : Comp 1:after comparing the	-		e first		
2:after comparing the last point, enable CAP function						
	P5-59 Y : axle source					
	🔘 0:Capture axle		🔘 2:Pulse (	Iommand		
	① 1:Auxiliary encoder	C 3:Main encoder				
	P5-59 Z : Trigger logic					
	🖲 0 : NO		🔘 1 : NC			
	P5-59 CBA	: Output	pulse 100		(1~409	95)
Enable ON-LINE Operation	📆 Read CMP Parameter	rs 📑	Write CMP Para	meters		Disabled

## **SELTA** The Position Detection Function (4)

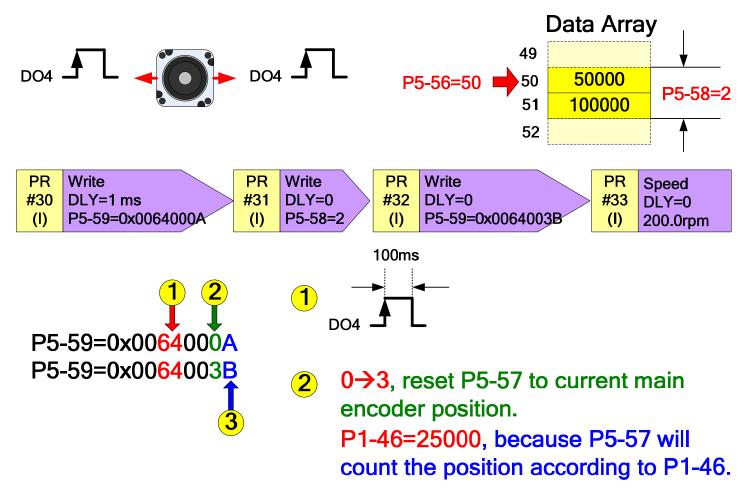
#### **To Read the Output of Compare Function** There are several ways to read Compare output DO4.



## **SELTA** Capture/Compare Application (1)

#### **The Compare Function**

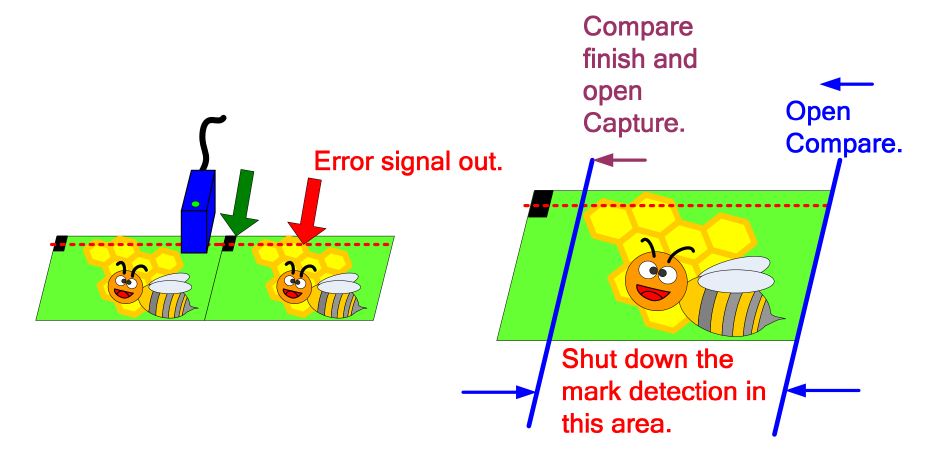
This application will send signal out every half a turn.



0xA = 1010 (P5-57=0 when complete,0, Repeating mode, Stop)
 0xB = 1011 (P5-57=0 when complete,0, Repeating mode, Start)

### **Capture/Compare Application (2)** The Masking

For some packing machines, there are always some patterns printed on the packing films. It is very important for the mark reading sensor to send out the right signal from mark.

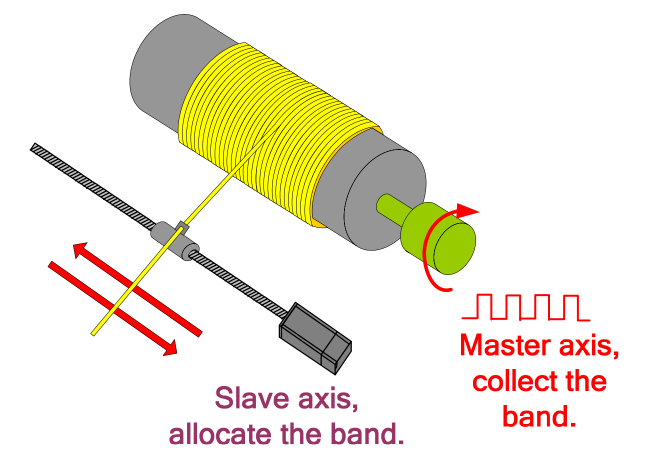




## A PR Example (1)

#### **A Winding Machine**

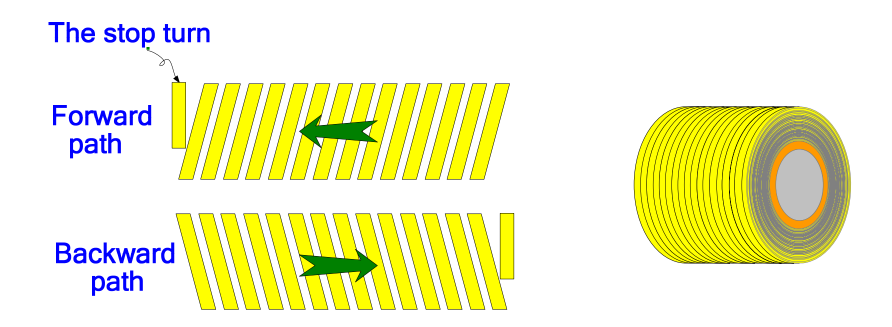
This example is going to demonstrate the powerful of PR, and it is a simplified demo compared to the real application.





## A PR Example (2)

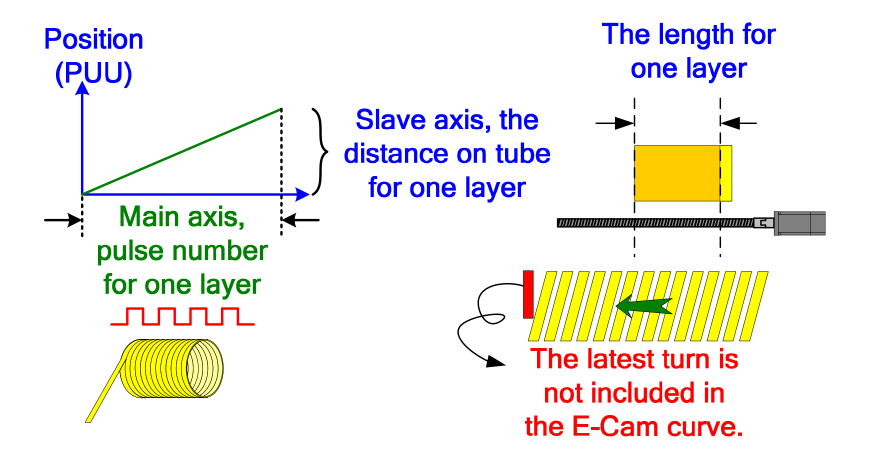
#### The Result and Different Layers This final work is on the right hand side where it comes from layer overlapped by layer on the left hand side.



## A PR Example (3)

#### A Quick Look at the E-Cam Curve The horizontal axis stands for the main axis where the pulse will be sent out while winding and the vertical axis

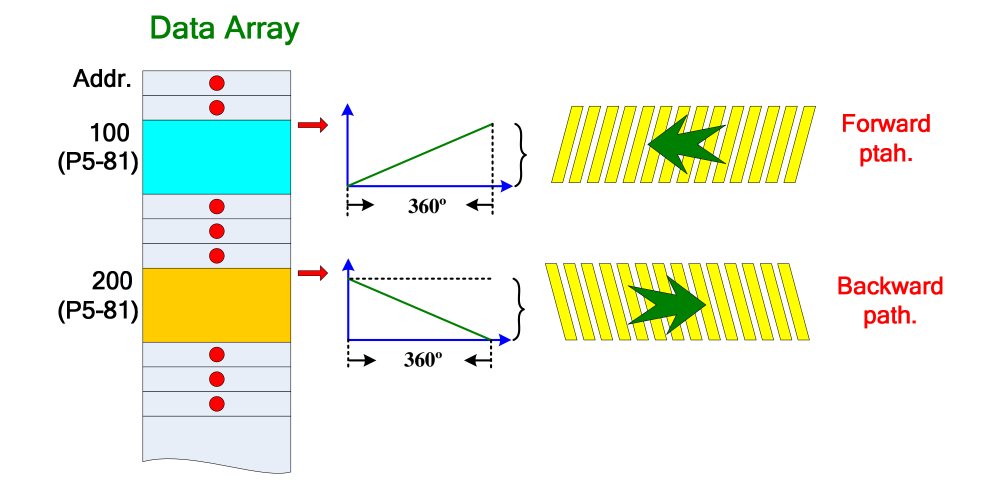
represents for the distance of allocating band on tube.





## A PR Example (4)

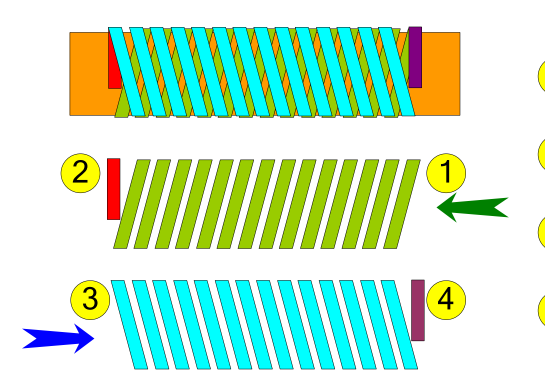
#### Where are the E-Cam curves? The E-Cam curves are stored in the data array as below.



## A PR Example (5)

#### How's the cycle?

The system will go forward, stop at the end, go backward, stop at the other end, and keep repeating the procedure until finishing the whole winding. The phase 2 and 4 are set by E-Cam function on ASDA-A2.

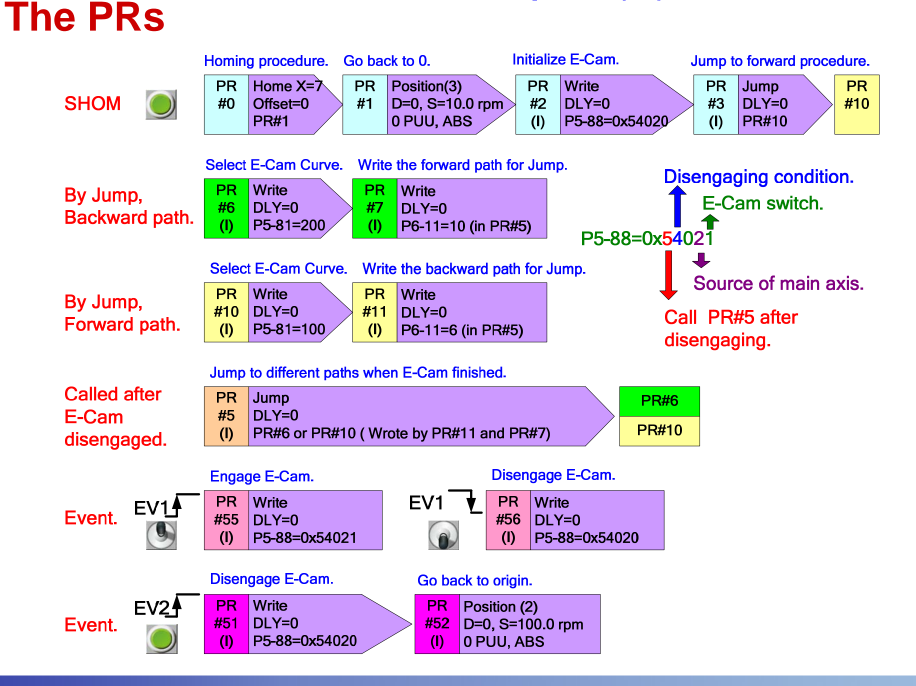


#### Forward path

- Forward end (stop for 2 certain number of pulses)
- 3 **Backward path** 
  - Backward end (stop for certain number of pulses)

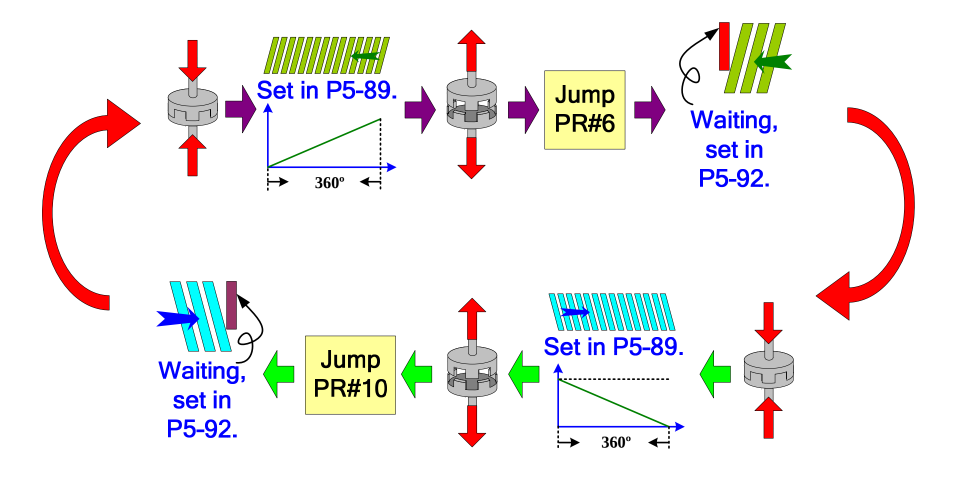
## A PR Example (6)

**ELTA** 





E-Cam disengaging condition set to P5-88.U=4.



# Thank You

