AKD2G Touch Probes Rev. B 6/9/2020

Per the AKD2G Help the touch probes differ from the AKD1G in that the capture engine (CAP1 and CAP2 are not used). Currently the touch probe values (i.e. function/control, status, source, position positive and negative values, time stamps, and counters) are only accessible over EtherCAT or CANopen in the AKD2G and cannot be queried from Workbench (i.e. All Parameters, Terminal).

Touch Probes

Each touch probe can capture two positions, the position on the rising and the position of the falling edge of the trigger input.

The AKD2G touch probes conform with the EtherCAT ETG6010 specification "CiA402 Implementation Directive" and CANopen DS402.

On AKD2G, the touch probes are separate from the drive's position capture channels, CAP1 and CAP2. The touch probes use their own dedicated hardware in the drive. The configuration and status of the touch probes will not be available by the CAP#. keywords.

These are the EtherCAT/CANopen objects AKD2G supports.

Axis 1 Index	Axis 2 Index	Name
60B8h	<u>68B8h</u>	Touch probe function / control
<u>60B9h</u>	<u>68B9h</u>	Touch probe status
60BAh	<u>68BAh</u>	Touch probe 1 position positive value
60BBh	<u>68BBh</u>	Touch probe 1 position negative value
60BCh	68BCh	Touch probe 2 position positive value
60BDh	68BDh	Touch probe 2 position negative value
<u>60D0h</u>	<u>68D0h</u>	Touch probe source
<u>60D1h</u>	<u>68D1h</u>	Touch probe 1 time stamp positive value
<u>60D2h</u>	<u>68D2h</u>	Touch probe 1 time stamp negative value
<u>60D3h</u>	<u>68D3h</u>	Touch probe 2 time stamp positive value
60D4h	<u>68D4h</u>	Touch probe 2 time stamp negative value
<u>60D5h</u>	<u>68D5h</u>	Touch probe 1 positive edge counter
<u>60D6h</u>	<u>68D6h</u>	Touch probe 1 negative edge counter
<u>60D7h</u>	<u>68D7h</u>	Touch probe 2 positive edge counter
60D8h	<u>68D8h</u>	Touch probe 2 negative edge counter

The captured position values (i.e. 60BA, 60BB, 60BC, etc.) are scaled by CANopen Position Scaling (i.e. Gear Ratio, Feed, etc.).

Touch Probe Source: Note negative values are manufacturer specific and positive values are standard.

60D0h, 68D0h, Touch Probe Source. The following table shows how AKD2G signals are mapped to the touch probe source entry in the object dictionary

NOTE A few sources appear in both the standard and the manufacturer specific ranges to provide consistency.

60D0h,68D0h	Description
-41 to -42	Z pulse for Axis 1 to 2
-31 to -35	Z pulse for Feedback 1 to 5 As FB1, 2, 4, and 5 do not support Z pulses then these will not be shown. When we support SFA on FB 1 and 2 then Z pulse may be possible. X23 is optional so if not fitted then -33 will not be valid.
-21 to -26	DIO1 to DIO6 When X22 is not fitted options -21 and -22 will not be valid. When X23 is not fitted options -23 to -26 will not be valid.
-1 to -12	DIN1 to DIN12 When X22 is not fitted options -9 to -12 will not be valid.
0	Reserved
1	DIN1. Fast Opto
2	DIN2. Fast Opto
3-4	Reserved
5	Valid if PL.FBSOURCE is using a feedback that supports a Z pulse.
6 to 32767	Reserved

The following diagram shows the sequence for controlling the touch probe feature.



It is worth mentioning there are Fixed PDOs associated with Touch Probes.

Fixed PDO Mappings

If the EtherCAT master in use does not support dynamic mapping, various ready-to-use mappings can be selected for cyclic data exchange using <u>1C12h</u> and <u>1C13h</u>. If the master permits, dynamic mapping should be preferred as the maps can be customized to meet exact needs. Using dynamic mapping does not impact performance and performs equivalent to fixed maps.

17xxh objects are used for drive input maps and 1Bxxh objects are used for drive output maps. Use the sequence below to select the fixed command value mapping 0x1700 via SDOs:

1. SDO write access to object 0x1C12Sub0 Data:0x00

1. SDO while access to object ox to 1230bb Data.0x00

3. SDO write access to object 0x1C12Sub1 Data:0x1700

4. SDO write access to object 0x1C12Sub0 Data:0x01

The objects, which are mapped into the fixed PDOs can be read via the subindices 1 to n of the above indices. The number of mapped entries is available by reading subindex 0 of the above indices.

Drive fixed maps

1620h Digital Outputs (3601h)

1A20h Digital Input states (3580h)

Per axis fixed maps (2nd axis uses 20h offsets, ie: 1700h is axis 1 and 1720h is axis 2)

CSP map: Controlword (6040h), Target Position (607Ah)
PV map: Controlword (6040h), Target Velocity (60FFh)
1702h PT map: Controlword (<u>6040h</u>), Target Torque (<u>6071h</u>)
Reserved
Fouch Probe Control (60B8h)
CSP map: Statusword (6041h), Position Actual (6064h), Following Error (60F4h)
PV map: Statusword (6041h), Position Actual (6064h), Velocity Actual (606Ch)
PT map: Statusword (6041h), Position Actual (6064h), Torque Actual (6077h)
Fouch Probe Status (6089h)
Fouch Probe 1 Position Positive Value (60BAh), Touch Probe 1 Position Negative Value (60BBh)
Fouch Probe 2 Position Positive Value (60BCh), Touch Probe 2 Position Negative Value (60BDh)
Digital Inputs (<u>60FDh</u>)

For demonstration and the examples in this application note the PDOs related to Touch Probes and were used and added to the Watch in TwinCAT 3.

Drive 1 (AKD2G Dual Axis FS1) Inputs 😤 Statusword - Axis 1 Inputs_1 🔁 Touch probe status - Axis 1 Inputs_2 Touch probe 1 position positive value - Axis 1 Touch probe 1 position negative value - Axis 1 Inputs_3 Touch probe 2 position positive value - Axis 1 Touch probe 2 position negative value - Axis 1 Inputs_4 🕫 Touch probe status - Axis 2 Inputs_5 Touch probe 1 position positive value - Axis 2 Touch probe 1 position negative value - Axis 2 Inputs_6 Touch probe 2 position positive value - Axis 2 Touch probe 2 position negative value - Axis 2 Outputs Touch probe function - Axis 1 Outputs_1 Touch probe function - Axis 2

inext hojectes solution explorer	Abs Symbol Watch - A		
Symbol	Value	Туре	Path
Touch probe function - Axis 1	0	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe status - Axis 1	0	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 1 position positive value - Axis 1	10395378	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 1 position negative value - Axis 1	0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 2 position positive value - Axis 1	0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 2 position negative value - Axis 1	0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A

60B8h, 68B8h Touch probe function - Axis

Controls the function of the two touch probes associated with an axis.

Bit	Value	Touch Probe	Description
0	0		Disable touch probe 1
	1		Enable touch probe 1
1	0		Trigger first event
	1		Trigger continuous
3, 2	00b		Trigger with touch probe 1 input (DIN1)
	01b		Trigger on zero pulse from feedback
	10b	1	Trigger defined in object 60D0h sub-index 01h
	11b		Reserved
4	0		Disable sampling at positive edge of touch probe 1
	1		Enable sampling at positive edge of touch probe 1
5	0		Disable sampling at negative edge of touch probe 1
	1		Enable sampling at negative edge of touch probe 1
6, 7	-		Reserved
0	0		Disable touch probe 2
	1		Enable touch probe 2
9	0		Trigger first event
	1		Trigger continuous
11, 10	00b		Trigger with touch probe 2 input (DIN2)
	01b		Trigger on zero pulse from feedback
	10b	2	Trigger defined in object 60D0h sub-index 02h
	11b		Reserved
12	0		Disable sampling at positive edge of the touch probe 2
	1		Enable sampling at positive edge of the touch probe 2
13	0		Disable sampling at negative edge of the touch probe 2
	1		Enable sampling at negative edge of the touch probe 2
			Linable sampling at negative edge of the touch probe 2

In this example the touch probe function (control word) is 2#10011.

Next to enable Touch Probe 1 Touch Probe Function-Axis 1 was set to 2#11001.

The Touch Probe Status changes to a value of 1 indicating the touch probe is enabled (armed).

winCAT Project23	Solution Explorer	ADS Symbol Watch 🛥 🗙		
	Symbol	Value	Туре	Path
Touch probe funct	ion - Axis 1	19	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe status	s - Axis 1	1	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 1 posi	ition positive value - Axis 1	10395378	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 1 position negative value - Axis 1		0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 2 position positive value - Axis 1		0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 2 position negative value - Axis 1		0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:

60B9h, 68B9h Touch probe status - Axis

The status of the two touch probes associated with an axis. The EtherCAT or CANopen master can use this value to check if 60Bah to 60BDh contain values. If a touch

See <u>Touch I</u>	See Touch Probes.				
Bit	Value	Touch Probe	Description		
0	0		Touch probe is disabled		
	1		Touch probe is enabled		
1	0		Touch probe 1 no positive edge value stored		
	1	1	Touch probe 1 positive edge position stored		
2	2 0	1	Touch probe 1 no negative edge value stored		
	1		Touch probe 1 negative edge position stored		
3 to 7	-		Reserved		
8	0		Touch probe 2 is disabled		
	1		Touch probe 2 is enabled		
9	0		Touch probe 2 no positive edge value stored		
	1	2	Touch probe 2 positive edge position stored		
10	0		Touch probe 2 no negative edge value stored		
	1		Touch probe 2 negative edge position stored		
11 to 15	-		Reserved		

It is important to note from a previous time the touch probe was enabled and triggered there is a residual value in Touch Probe 1 position positive value-Axis 1 in the watch window but bit 1 of touch probe status is 0. The bit is zero because the touch probe function was disabled prior to the enable.

On rising edge of DIN1 the status changes from 1 to 3 indicating Touch Probe 1 positive edge is stored and a new touch probe 1 positive edge value-axis 1 is shown.

lwinCAT Project23	Solution Explorer	ADS Symbol Watch 😐 🗙		
	Symbol	Value	Туре	Path
Touch probe funct	ion - Axis 1	19	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe status - Axis 1		3	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 1 position positive value - Axis 1		10441884	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 1 position negative value - Axis 1		0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 2 position positive value - Axis 1		0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 2 pos	ition negative value - Axis 1	0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:

A value of 3 is 2#11.

60B9h, 68B9h Touch probe status - Axis

The status of the two touch probes associated with an exis. The EtherCAT or CANopen master can use this value to check if 60Bah to 60BDh contain values. If a touch probe is disabled, bit 0, then the latched bits, bits 1 and 2, are always 0.

Bit	Value	Touch Probe	Description	
0	0		Touch probe is disabled	
	1		Touch probe is enabled	
1	0		Touch probe 1 no positive edge value stored	
	1	1	Touch probe 1 positive edge position stored	
2	0		Touch probe 1 no negative edge value stored	
1		Touch probe 1 negative edge position stored		
3 to 7	-		Reserved	
8	0		Touch probe 2 is disabled	
	1		Touch probe 2 is enabled	
9	0	3	Touch probe 2 no positive edge value stored	
	1	2	Touch probe 2 positive edge position stored	
10	0		Touch probe 2 no negative edge value stored	
	1		Touch probe 2 negative edge position stored	
11 to 15	-		Reserved	

Example 2: Continue to use Touch probe 1 positive edge trigger but also add negative edge trigger as well. Add Touch Probe 2 positive edge trigger functionality.

For this example the following must be set in the Touch Probe Function:

See <u>To</u>	uch Pro	bes.	
Bit	Value	Touch Probe	Description
0	0	-	Disable touch probe 1
	1		Enable touch probe 1
1	0		Trigger first event
	1		Trigger continuous
3, 2	00b		Trigger with touch probe 1 input (DIN1)
	01b		Trigger on zero pulse from feedback
	10b	1	Trigger defined in object 60D0h sub-index 01h
	11b		Reserved
4	0		Disable sampling at positive edge of touch probe 1
	1		Enable sampling at positive edge of touch probe 1
5	0		Disable sampling at negative edge of touch probe 1
	1		Enable sampling at negative edge of touch probe 1
6,7	3. 5 3		Reserved
0	0		Disable touch probe 2
	1		Enable touch probe 2
9	0		Trigger first event
	1		Trigger continuous
11, 10	00b		Trigger with touch probe 2 input (DIN2)
	01b		Trigger on zero pulse from feedback
	10b	2	Trigger defined in object 60D0h sub-index 02h
	11b		Reserved
12	0		Disable sampling at positive edge of the touch probe 2
	1		Enable sampling at positive edge of the touch probe 2
13	0		Disable sampling at negative edge of the touch probe 2
	1		Enable sampling at negative edge of the touch probe 2
14, 15	100		Reserved

60B8h, 68B8h Touch probe function - Axis

Controls the function of the two touch probes associated with an axis.

2#1 0011 0011 0011 is 4915 (dec).

After setting the touch probe function the touch probe status changes to 259 (decimal).

	Symbol	Value	Туре	Path
Touch probe funct	ion - Axis 1	4915	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe status	s - Axis 1	259	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 1 pos	ition positive value - Axis 1	10441884	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 1 pos	ition negative value - Axis 1	0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 2 position positive value - Axis 1		0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 2 pos	ition negative value - Axis 1	0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A

259 (decimal) is 2#1 0000 0011.

60B9h, 68B9h Touch probe status - Axis

The status of probe is dis	of the two to abled, bit 0.	uch probes a then the late	ssociated with an axis. The EtherCAT or CANopen master can use this value to check if 60Bah to 60BDh contain values. If a toucled bits bits 1 and 2, are always 0.
See <u>Touch</u>	Probes.		
Bit	Value	Touch Probe	Description
0	0		Touch probe is disabled
	1		Touch probe is enabled
1	0		Touch probe 1 no positive edge value stored
	1	1	Touch probe 1 positive edge position stored
2	0		Touch probe 1 no negative edge value stored
	1		Touch probe 1 negative edge position stored
3 to 7			Reserved
8	0		Touch probe 2 is disabled
	1		Touch probe 2 is enabled
9	0		Touch probe 2 no positive edge value stored
	1	2	Touch probe 2 positive edge position stored
10	0		Touch probe 2 no negative edge value stored
	1		Touch probe 2 negative edge position stored
11 to 15	-	5	Reserved

Next toggle DIN 1 positive and then negative and then DIN2 positive:

Symbol	Value	Туре	Path
Touch probe function - Axis 1	4915	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe status - Axis 1	775	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 1 position positive value - Axis 1	10548850	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 1 position negative value - Axis 1	10615765	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 2 position positive value - Axis 1	10615649	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 2 position negative value - Axis 1	0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A

Values appear in TP 1 Positive and Negative Values and in TP2 Positive Value.

The touch probe status changes to 775 (decimal) which is 2#0011 0000 0111.

The status of probe is dis	of the two to abled, bit 0,	uch probes as then the latch	ssociated with an axis. The EtherCAT or CANopen master can use this value red bits, bits 1 and 2, are always 0.	e to check if 60Bah to 60BDh contain values. If a touch
See Touch	Probes.			
Bit	Value	Touch Probe	Description	
0	0		Touch probe is disabled	
	1		Touch probe is enabled	
1	0		Touch probe 1 no positive edge value stored	
	1	1	Touch probe 1 positive edge position stored	
2	0		Touch probe 1 no negative edge value stored	
	1		Touch probe 1 negative edge position stored	
3 to 7	-		Reserved	
8	0		Touch probe 2 is disabled	
	1		Touch probe 2 is enabled	
9	0		Touch probe 2 no positive edge value stored	
	1	2	Touch probe 2 positive edge position stored	
10	0	8	Touch probe 2 no negative edge value stored	
	1		Touch probe 2 negative edge position stored	
11 to 15	-		Reserved]

60B9h, 68B9h Touch probe status - Axis

Setting the Touch Probe Function to 0 resets the Touch Probe Status:

/inCAT Project23	Solution Explorer	ADS Symbol Watch 😐 🗙		
	Symbol	Value	Туре	Path
Touch probe funct	ion - Axis 1	0	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe status	s - Axis 1	0	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 1 pos	ition positive value - Axis 1	10548850	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 1 pos	ition negative value - Axis 1	10615765	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 2 pos	ition positive value - Axis 1	10615649	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 2 pos	ition negative value - Axis 1	0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:

Example 3: Demonstrate changing the trigger for touch probe 1 to event instead of continuous.

The primary change in the Touch Probe Function is changing Bit 1 from a 1 (continuous) to 0 (trigger first event).

60B8h, 68B8h Touch probe function - Axis

Controls the function of the two touch probes associated with an axis.

See Touch Probes.

Bit	Value	Touch Probe	Description
0	0		Disable touch probe 1
	1		Enable touch probe 1
1	0		Trigger first event
	1		Trigger continuous
3, 2	00b		Trigger with touch probe 1 input (DIN1)
	01b		Trigger on zero pulse from feedback
	10b	1	Trigger defined in object 60D0h sub-index 01h
	11b		Reserved
4	0		Disable sampling at positive edge of touch probe 1
	1		Enable sampling at positive edge of touch probe 1
5	0		Disable sampling at negative edge of touch probe 1
	1		Enable sampling at negative edge of touch probe 1
6, 7	353	8 8	Reserved
0	0		Disable touch probe 2
	1		Enable touch probe 2
9	0		Trigger first event
	1		Trigger continuous
11, 10	00b		Trigger with touch probe 2 input (DIN2)
	01b		Trigger on zero pulse from feedback
	10b	2	Trigger defined in object 60D0h sub-index 02h
	11b		Reserved
12	0		Disable sampling at positive edge of the touch probe 2
	1		Enable sampling at positive edge of the touch probe 2
13	0		Disable sampling at negative edge of the touch probe 2
	1		Enable sampling at negative edge of the touch probe 2
14, 15	3623		Reserved

2#10001 is 17 (decimal). Set the Touch Probe Function-Axis 1 to 17.

The touch probe status changes from zero to 1 indicating the touch probe is enabled.

/inCAT Project23	Solution Explorer	ADS Symbol Watch 👎 🗙		
	Symbol	Value	Туре	Path
Touch probe funct	ion - Axis 1	17	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe status	s - Axis 1	1	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 1 pos	ition positive value - Axis 1	10548850	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 1 pos	ition negative value - Axis 1	10615765	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 2 pos	ition positive value - Axis 1	10615649	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 2 pos	ition negative value - Axis 1	0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A

On trigger of DIN1 the status changes to 3 and even if DIN1 toggles on and off a new positive value is not captured.

	Symbol	Value	Туре	Path
Touch probe funct	ion - Axis 1	17	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe statu	s - Axis 1	3	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 1 pos	ition positive value - Axis 1	10615649	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 1 pos	ition negative value - Axis 1	10615765	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 2 pos	ition positive value - Axis 1	10615649	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 2 pos	ition negative value - Axis 1	0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A

In order to reset for a first (new) event (one-shot) disable the touch probe by setting bit 0 to 0.

2#10000 or 16 (decimal).

The touch probe status resets to zero.

Symbol	Value	Туре	Path
Touch probe function - Axis 1	16	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe status - Axis 1	0	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 1 position positive value - Axis 1	10716063	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 1 position negative value - Axis 1	10615765	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 2 position positive value - Axis 1	10615649	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 2 position negative value - Axis 1	0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:

Turn the touch probe enable back on by turning bit 0 back on (2#10001 or 17 (decimal)).

The touch probe status shows it is rearmed (1).

Symbol	Value	Туре	Path
Touch probe function - Axis 1	17	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe status - Axis 1	1	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 1 position positive value - Axis 1	10716063	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 1 position negative value - Axis 1	10615765	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 2 position positive value - Axis 1	10615649	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 2 position negative value - Axis 1	0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:

On rising edge of DIN 1:

vinCAT Project23	Solution Explorer	ADS Symbol Watch 👳 🗙		
	Symbol	Value	Туре	Path
Touch probe funct	tion - Axis 1	17	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe statu	is - Axis 1	3	UINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 1 pos	sition positive value - Axis 1	10716063	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 1 pos	sition negative value - Axis 1	10615765	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:
Touch probe 2 pos	sition positive value - Axis 1	10615649	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A
Touch probe 2 pos	sition negative value - Axis 1	0	DINT	I/O.Devices.Device 2 (EtherCAT).Drive 1 (AKD2G Dual A:

Example #4: Demonstrate using the Touch Probe Source instead of using DIN1 or DIN2 in the Touch Probe Function. In all the previous examples we used either DIN1 or DIN2. Example#1 used Touch Probe 1 to continuously sample on the positive edge of DIN1. Let's change the source for DIN3.

The difference in setting up the Touch Probe Function is bits 3,2 and instead of 00b (Trigger with touch probe 1 input(DIN1)) bits 3,2 are set to 10b (Trigger defined in object 60D0h sub-index 01h).

60B	8h,	68 B 8h	Touch probe function - Ax
Controls	s the fu	nction of the two	touch probes associated with an axis.
ee To	uch Pro	bes.	
Bit	Value	Touch Probe	Description
0	0		Disable touch probe 1
	1		Enable touch probe 1
1	0		Trigger first event
	1		Trigger continuous
3, 2	00b		Trigger with touch probe 1 input (DIN1)
	01b		Trigger on zero pulse from feedback
	10b	1	Trigger defined in object 60D0h sub-index 01h
	11b		Reserved
4	0		Disable sampling at positive edge of touch probe 1
	1		Enable sampling at positive edge of touch probe 1
5	0		Disable sampling at negative edge of touch probe 1
	1		Enable sampling at negative edge of touch probe 1
6, 7	353		Reserved
0	0		Disable touch probe 2
	1		Enable touch probe 2
9	0		Trigger first event
	1		Trigger continuous
1, 10	00b		Trigger with touch probe 2 input (DIN2)
	01b		Trigger on zero pulse from feedback
	10b	2	Trigger defined in object 60D0h sub-index 02h
	11b		Reserved
12	0		Disable sampling at positive edge of the touch probe 2
	1		Enable sampling at positive edge of the touch probe 2
13	0		Disable sampling at negative edge of the touch probe 2
	1		Enable sampling at negative edge of the touch probe 2
14, 15	322		Reserved

This is 2#11011 or 27 (decimal).

To set DIN3 as a touch probe source X22 must be fitted (which is true in this demonstration).

60D0h must be set to -3 for DIN3. Note negative values are manufacturer specific.

60D0h, 68D0h Touch probe source - Axis

Selects which AKD2G in	put is used to trigger the touch probe and capture new data.
See Touch Probes.	
AKD2G Values for 6#D0h	AKD2G Note
-41 to -42	Z pulse for Axis 1 to 2
-31 to -35	Z pulse for Feedback 1 to 5 As FB1, 2, 4, and 5 do not support Z pulses then these will not be shown. When we support SFA on FB 1 and 2 then Z pulse may be possible. X23 is optional so if not fitted then -33 will not be valid.
-21 to -28	DIO1 to DIO6 When X22 is not fitted options -21 and -22 will not be valid. When X23 is not fitted options -23 to -28 will not be valid.
-1 to -12	DIN1 to DIN12 When X22 is not fitted options -9 to -12 will not be valid.
0	Reserved
1	DIN1. Fast Opto
2	DIN2. Fast Opto
3-4	Reserved
5	Valid if <u>AXIS#.PL.FBSOURCE</u> is using a feedback that supports a Z pulse.
6 to 32767	Reserved

Since 60D0 isn't on the Fixed PDO list it was set via CoE.

Ė- 60D0:0	Touch probe source - Axis 1		>2<
60D0:01	Touch probe 1 source - Axis 1	BW	-3
60D0:02	Touch probe 2 source - Axis 1	RW	2

Next set the Touch Probe Function as predetermined (27 (decimal)). The touch probe status changes to 1 to indicate enabled (armed).

TwinCAT Project23	Solution Explorer	ADS Symbol Watch 😐 🗙	
Symbol		Value	Туре
Touch probe function - Axis 1		27	UINT
Touch probe status - Axis 1		1	UINT
Touch probe 1 position positive value - Axis 1		0	DINT
Touch probe 1 position negative value - Axis 1		0	DINT
Touch probe 2 position positive value - Axis 1		0	DINT
Touch probe 2 position negative value - Axis 1		0	DINT

On rising edge of DIN3 the touch probe status changes to 3 and a positive value is captured in Touch Probe 1 Position Positive Value-Axis 1.

wincar Project25	Solution Explorer	ADS Symbol Watch 🌳 🔨	
Symbol		Value	Туре
Touch probe function - Axis 1		27	UINT
Touch probe status - Axis 1		3	UINT
Touch probe 1 position positive value - Axis 1		10126240	DINT
Touch probe 1 position negative value - Axis 1		0	DINT
Touch probe 2 position positive value - Axis 1		0	DINT
Touch probe 2 position negative value - Axis 1		0	DINT