

Quad 8-bit 1.25 Gsps
Dual 8-bit 2.5 Gsps
Single 8-bit 5 Gsps

Datasheet Summary

1. Main Features

- Quad ADC with 8-bit Resolution
 - 1.25 Gsps Sampling Rate in Four-channel Mode
 - 2.5 Gsps Sampling Rate in Two-channel Mode
 - 5 Gsps Sampling Rate in One-channel Mode
 - Built-in four to Four Cross Point Switch
- 2.5 GHz Differential Symmetrical Input Clock Required
- ADC Master Reset (LVDS)
- Double Data Rate Output Protocol
- LVDS Output Format
- Digital Interface (SPI) with Reset Signal
 - Selectable 1:1 or 1:2 Demultiplexed Outputs
 - Channel Mode Selection
 - 500 mVpp or 625 mVpp Analog Input (Differential AC or DC Coupled, Single-ended AC-coupled)
 - Selectable bandwidth (Four Available Settings)
 - Gain Control ($\pm 10\%$)
 - Offset Control ($\pm 40 \text{ mV}$)
 - Phase Control ($\pm 15 \text{ ps}$ Range)
 - Standby Mode (Full or Partial)
 - Binary or Gray Coding Selection
 - Test Mode
- Power Supplies: 3.3V and 1.8V (Outputs), 1.8V (Digital)
- Power Dissipation: 4.2 W Total (1:1 DMUX Mode)
- EBGA380 Package (RoHS, 1.27 mm Pitch)



2. Performance

- Selectable 2 GHz, 1.5 GHz, 800 MHz or 600 MHz, Full Power Input Bandwidth (-3 dB)
- Band Flatness: $\pm 0.5 \text{ dB}$ from DC to 30% of Full Power Input Bandwidth
- Channel-to-channel Isolation: $>60 \text{ dB}$
- Four-channel Mode (Fsampling = 1.25 Gsps, -1 dBFS)
 - Fin = 100 MHz: ENOB = 7.5 bit, SFDR = 55 dBc, SNR = 48 dBc, DNL = $\pm 0.25 \text{ LSB}$, INL = $\pm 0.6 \text{ LSB}$
 - Fin = 620 MHz: ENOB = 7.3 bit, SFDR = 55 dBc, SNR = 45 dBc
- Two-channel Mode (Fsampling = 2.5 Gsps, -1 dBFS)
 - Fin = 100 MHz: ENOB = 7.3 bit, SFDR = 51 dBc, SNR = 46 dBc, DNL = $\pm 0.25 \text{ LSB}$, INL = $\pm 0.6 \text{ LSB}$
 - Fin = 620 MHz: ENOB = 7.2 bit, SFDR = 55 dBc, SNR = 44.5 dBc
- One-channel Mode (Fsampling = 5 Gsps, Fin = 100 MHz, -1 dBFS)
 - Fin = 100 MHz: ENOB = 7.1 bit, SFDR = 53 dBc, SNR = 44 dBc, DNL = $\pm 0.25 \text{ LSB}$, INL = $\pm 0.6 \text{ LSB}$
 - Fin = 620 MHz: ENOB = 6.9 bit, SFDR = 53 dBc, SNR = 43 dBc
- BER: 10^{-16} at Full Speed

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3. Screening

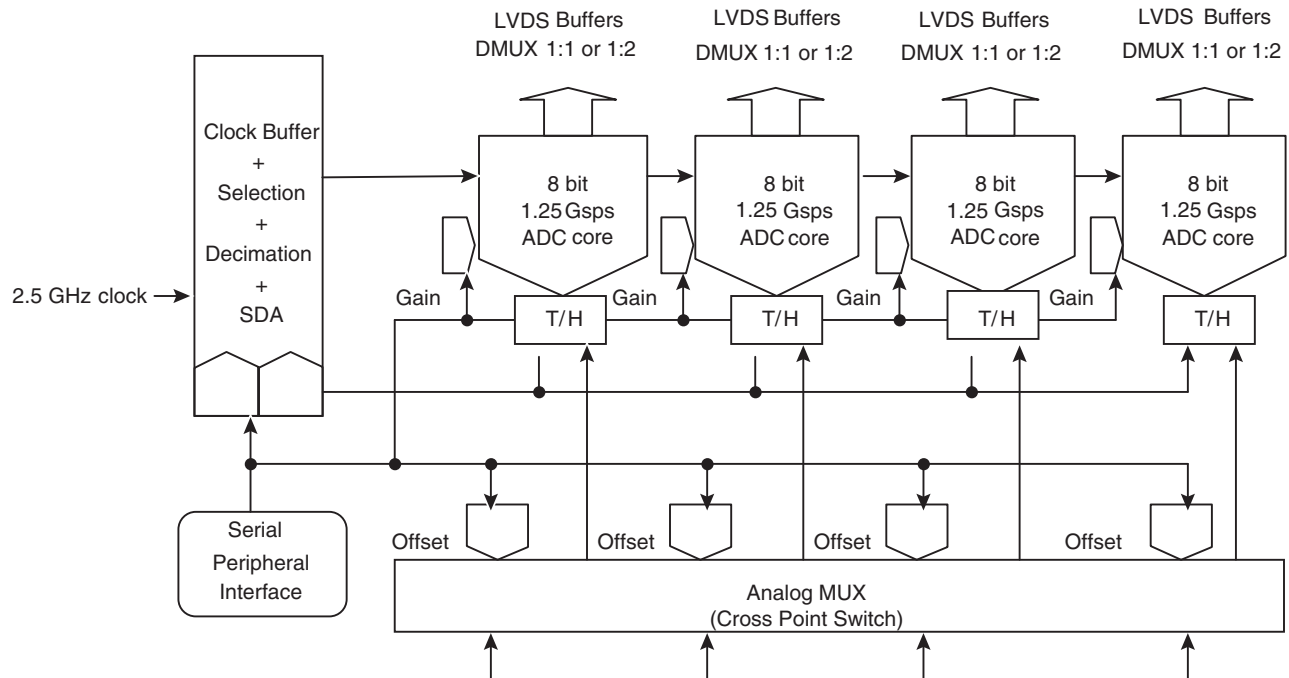
- Temperature range for packaged device:
 - Commercial C grade: $0^{\circ}\text{C} < T_{\text{amb}} < 70^{\circ}\text{C}$

4. Applications

- High-speed Digital Oscilloscopes

5. Block Diagram

Figure 5-1. Simplified Block Diagram



6. Description

The Quad ADC is constituted by four 8-bit ADC cores which can be considered independently (four-channel mode) or grouped by two cores (two-channel mode with the ADCs interleaved two by two or one-channel mode where all four ADCs are all interleaved.)

All four ADCs are clocked by the same external input clock signal and controlled via an SPI (Serial Peripheral Interface). An analog multiplexer (cross point switch) is used to select the analog input depending on the mode the Quad ADC is used.

The Clock Circuit is common to all four ADCs. This block receives an external 2.5 GHz clock (maximum frequency) and preferably a low jitter sinewave signal. In this block, the external clock signal is then divided by two in order to generate the internal sampling clocks:

- In four-channel mode, the same 1.25 GHz clock is directed to all four ADC cores and T/H.
- In two-channel mode, the in-phase 1.25 GHz clock is sent to ADC A or C and the inverted 1.25 GHz clock is sent to ADC B or D, while the analog input is sent to both ADCs, resulting in an interleaved mode with an equivalent sampling frequency of 2.5 Gsps.
- In one-channel mode, the in-phase 1.25 GHz clock is sent to ADC A while the inverted 1.25 GHz clock is sent to ADC B, the in-phase 1.25 GHz clock is delayed by 90° to generate the clock for ADC C and the inverted 1.25 GHz clock is delayed by 90° to generate the clock for ADC D, resulting in an interleaved mode with an equivalent sampling frequency of 5 Gsps.

Several adjustments for the sampling delay and the phase are included in this clock circuit to ensure a proper phase relation between the different clocks generated internally from the 2.5 GHz clock.

The *cross point switch* (Analog MUX) is common to all ADCs. It allows to select which analog input has been chosen by the user:

- In four-channel mode, each analog input is sent to the corresponding ADC (AAI to ADC A, BAI to ADC B, CAI to ADC C and DAI to ADC D)
- In two-channel mode, one can consider that there are two independent ADCs composed of ADC A and B for the first one and of ADC C and D for the second one; the two analog inputs can be applied on AAI or on BAI for the first ADC (in which case, the signal is redirected internally to the second ADC of the pair that is B or A respectively) and on CAI or DAI (in which case, the signal is redirected internally to the second ADC of the pair, that is D or C respectively)
- In one-channel mode, one analog input is chosen among AAI, BAI, CAI and DAI and then sent to all four ADCs

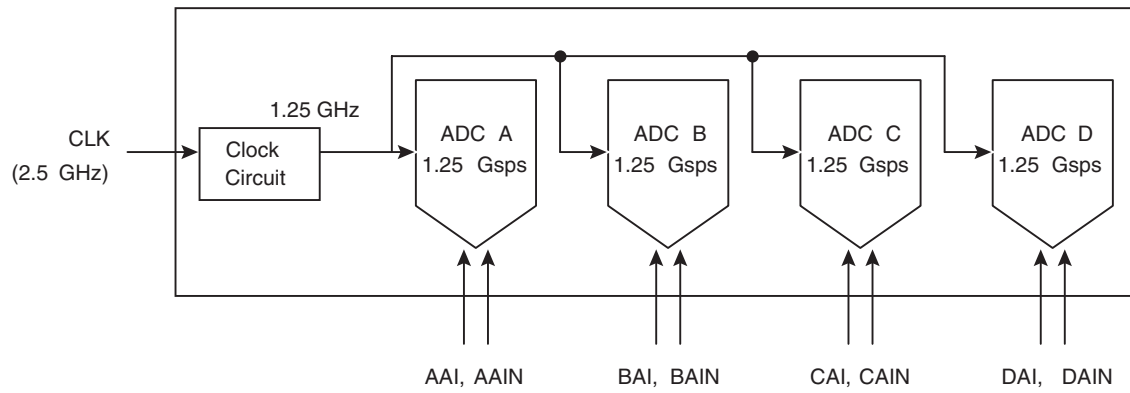
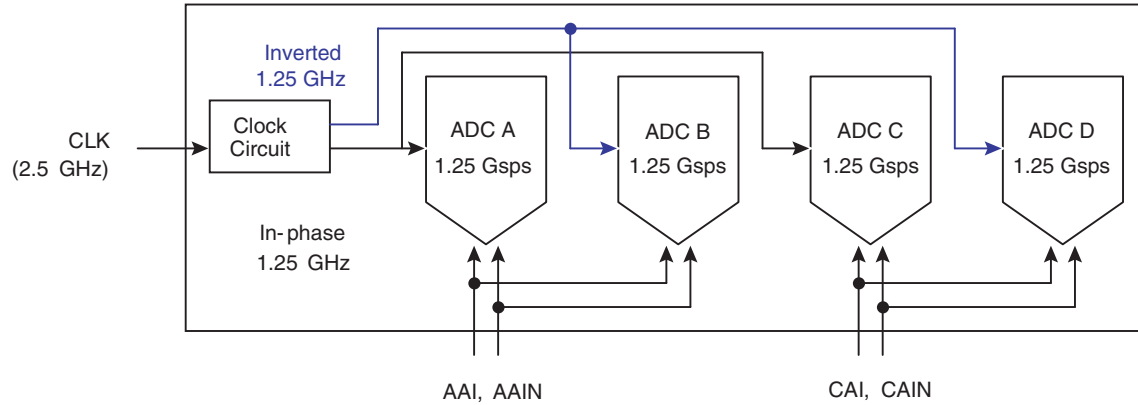
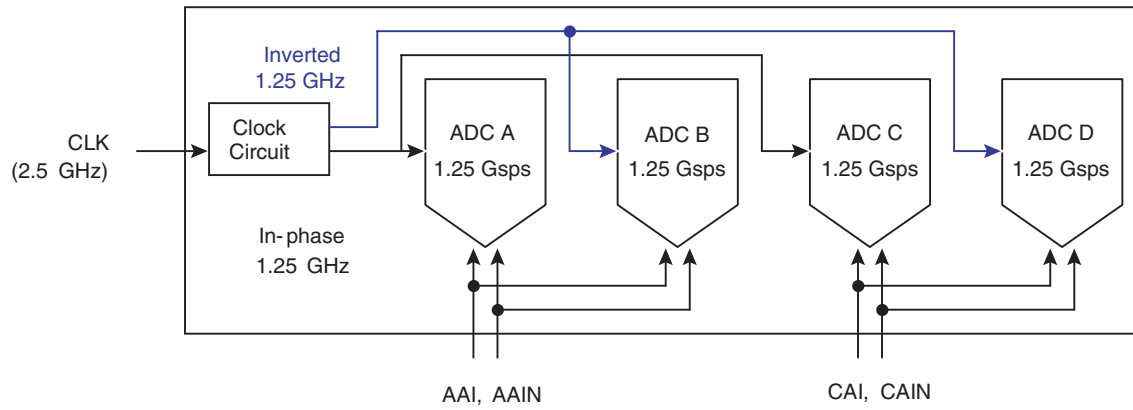
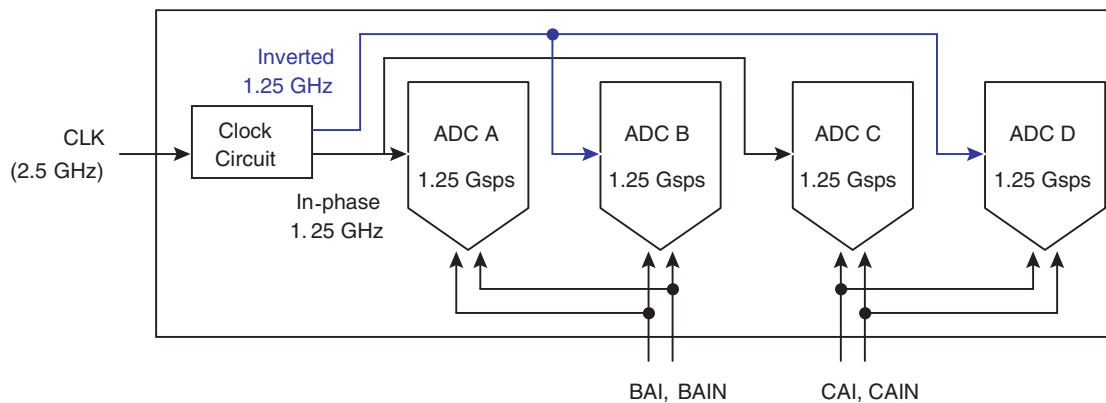
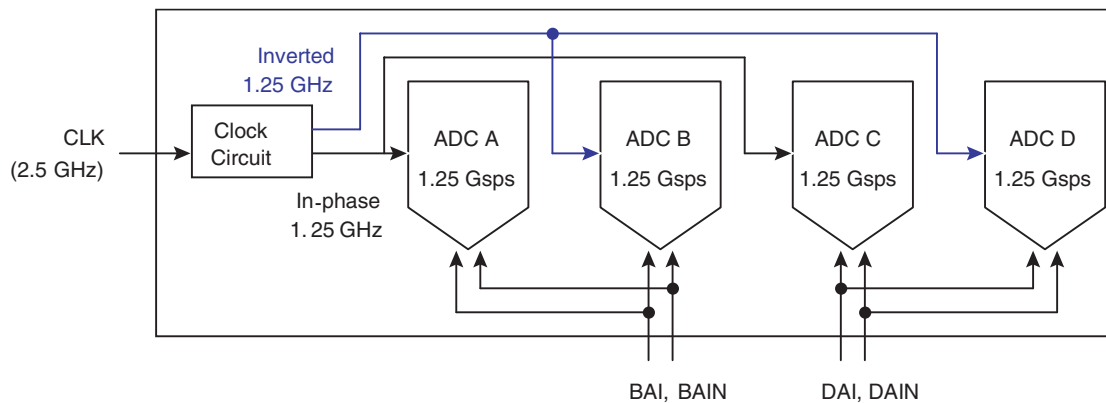
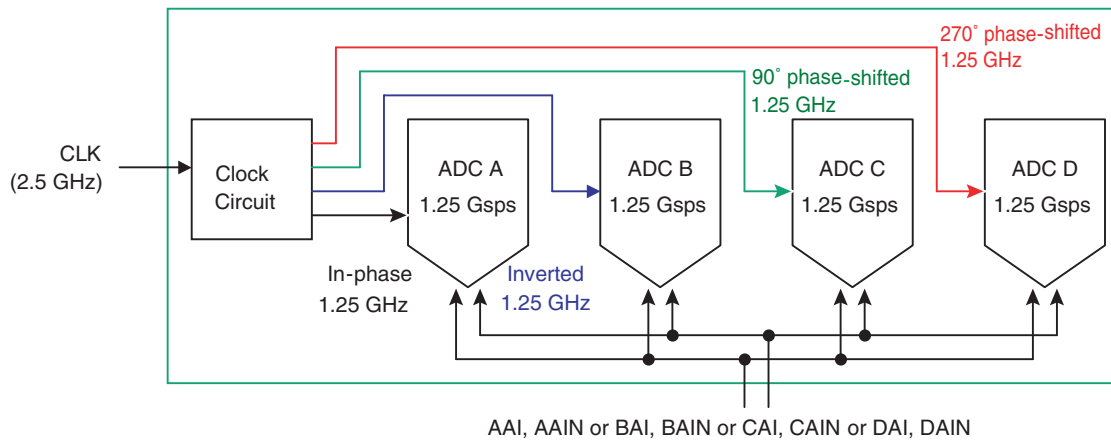
Figure 6-1. Four-channel Mode Configuration**Figure 6-2.** Two-channel Mode Configuration (Analog Input A and Analog Input C)**Figure 6-3.** Two-channel Mode Configuration (Analog Input A and Analog Input D)

Figure 6-4. Two-channel Mode Configuration (Analog Input B and Analog Input C)**Figure 6-5.** Two-channel Mode Configuration (Analog Input B and Analog Input D)**Figure 6-6.** One-channel Mode Configuration

Note: For simplification purpose of the timer the temporal order of ports regarding sampling is A C B D, therefore samples order at output port is as follows:

- A: N, N + 4, N + 8, N + 12...
- C: N + 1, N + 5, N + 9...
- B: N + 2, N + 6, N + 10...
- D: N + 3, N + 7, N + 11...

The T/H (Track and Hold) is located after the Cross Point Switch and before the ADC cores. This block is used to track the data when the internal sampling clock is low and to hold the data when the internal sampling clock is high. This stage has a gain of two.

The ADC cores are all the same for the four ADCs. They include a quantifier block as well as a fast logic block composed of regenerating latches and the Binary/Gray decoding block. They can handle a maximum sampling rate of 1.25 Gsps.

The SPI block provides the digital interface for the digital controls of the ADCs. All the functions of the ADC are contained in the SPI registers and controlled via this SPI (channel selection, standby mode, Binary or Gray coding, 1:1 or 1:2 DMUX, offset, gain and phase adjust, etc.)

The demultiplexer block allows the user to divide the output data rate by a factor of 2 (1:2 DMUX, selectable via the SPI, in the Control register), hence decreasing the output rate to a maximum of 625 Msps instead of 1.25 Gsps in double data rate.

The output buffers are LVDS compatible. They should be terminated using a 100Ω external termination resistor. When the 1:1 DMUX ratio is selected, half of the output data buffers (*L* port data bits) is switched off to optimize the power consumption. In this mode, the *L* port data bits can then be left floating (no termination required), since both outputs of the buffers will deliver High logical level.

The ADC SYNC buffer is also LVDS compatible. When active, the SYNC signal makes the output clock signals go low. The output data are undetermined during the reset and until the output clock restarts.

When the SYNC signal is released, the output clock signals restart after TDR + pipeline delay + a certain number of input clock cycles which is programmed via the SPI in the SYNC register (from minimum delay to minimum delay + 15×2 input clock cycles).

A diode for the die junction temperature monitoring is implemented using a diode-mounted transistor but not connected to the die: both cathode and anode are accessible externally.

Eight DACs for the gain and the offset controls are included in the design and are addressed through the SPI:

- Offset DACs act close to the cross point switch
- Gain DACs act on the biasing of the reference ladders of each ADC core

These DACs have a resolution of 8-bit and will allow the control via the SPI of the offset and gain of the ADCs:

- Gain adjustment on 256 steps, $\pm 10\%$ range
- Offset adjustment on 256 steps, ± 40 mV range

Four DACs for fine phase control are included in the design and are addressed through the SPI, they have an 8-bit resolution, and a tuning range of ± 15 ps (one step is about 120 fs).

7. Specifications

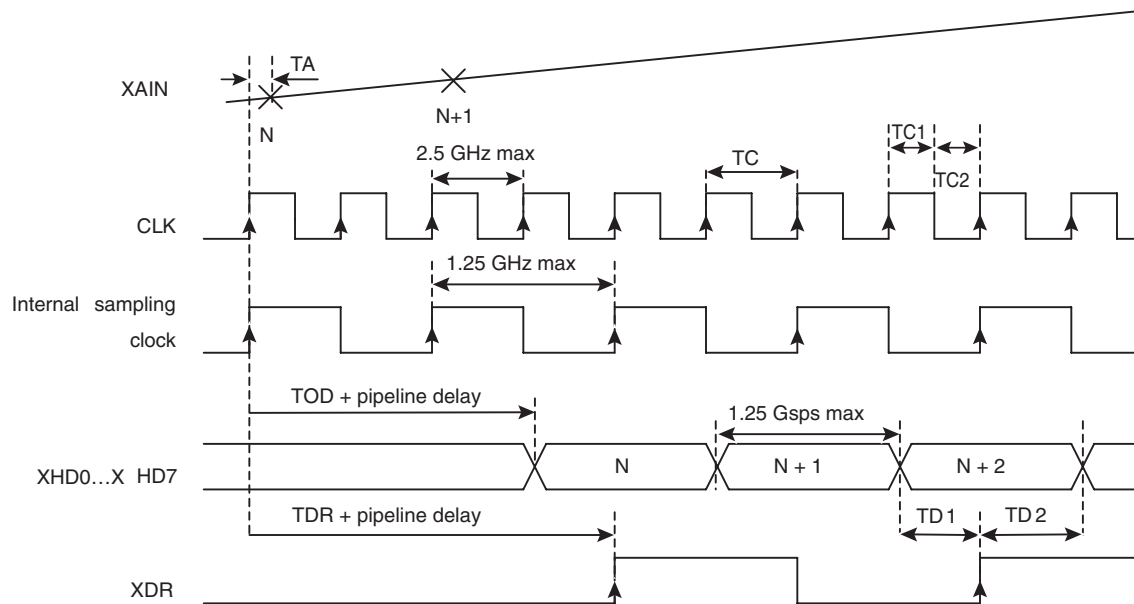
7.1 Recommended Conditions of Use

Table 7-1. Recommended Conditions of Use

Parameter	Symbol	Comments	Recommended Value	Unit
Positive supply voltage	V_{CC}	analog core and SPI pads	3.3	V
Positive digital supply voltage	V_{CCD}	Digital parts	1.8	V
Positive output supply voltage	V_{CCO}	Output buffers	1.8	V
Differential analog input voltage (Full Scale)	V_{IN}, V_{INN} $V_{IN} - V_{INN}$		± 250 500	mV mVpp
Digital CMOS input	V_D		$V_{CC} + 0.3$	V
Clock input power level	P_{CLK}, P_{CLKN}		0	dBm
Clock frequency	F_{CLK}	For operation at 1.25 Gps, 2.5 Gps or 5 Gps in 4-channel, 2-channel or 1-channel mode respectively	2.5	GHz
Operating temperature range	T_{amb}	Commercial grade	$0^{\circ}\text{C} < T_{amb} < 70^{\circ}\text{C}$	$^{\circ}\text{C}$
Storage temperature	T_{stg}		-65 to 150	$^{\circ}\text{C}$

7.2 Timing Information

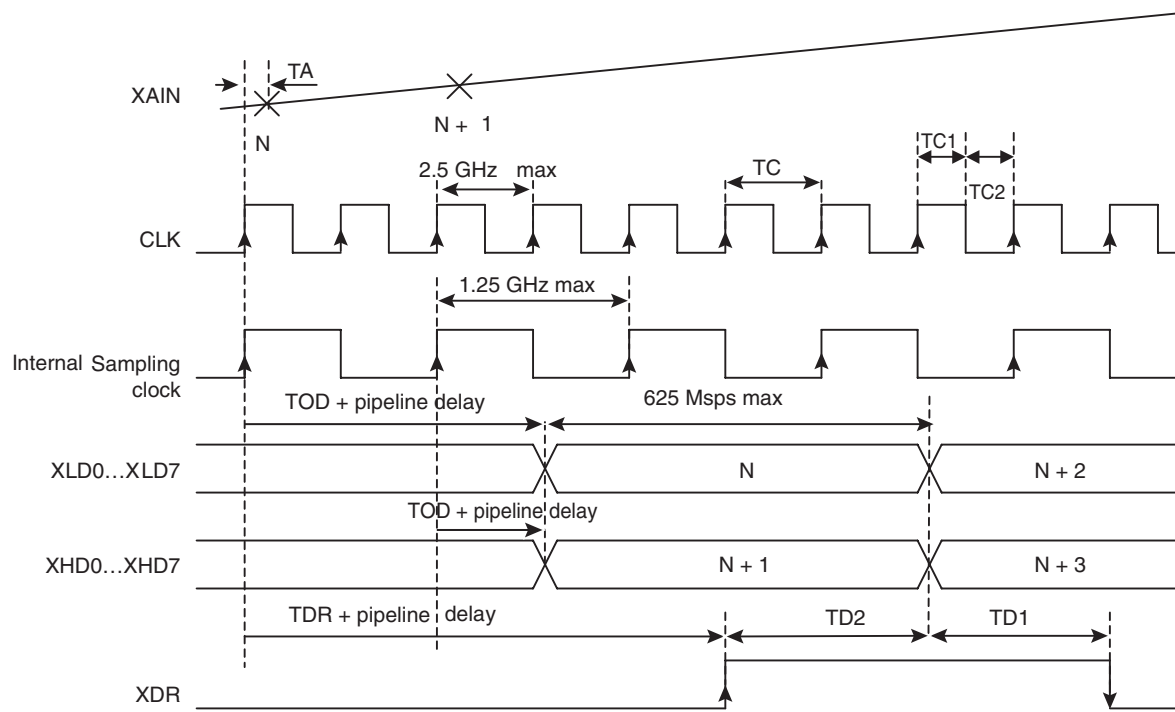
Figure 7-1. ADC Timing in Four-channel Mode, 1:1 DMUX Mode (for Each Channel)



Note:

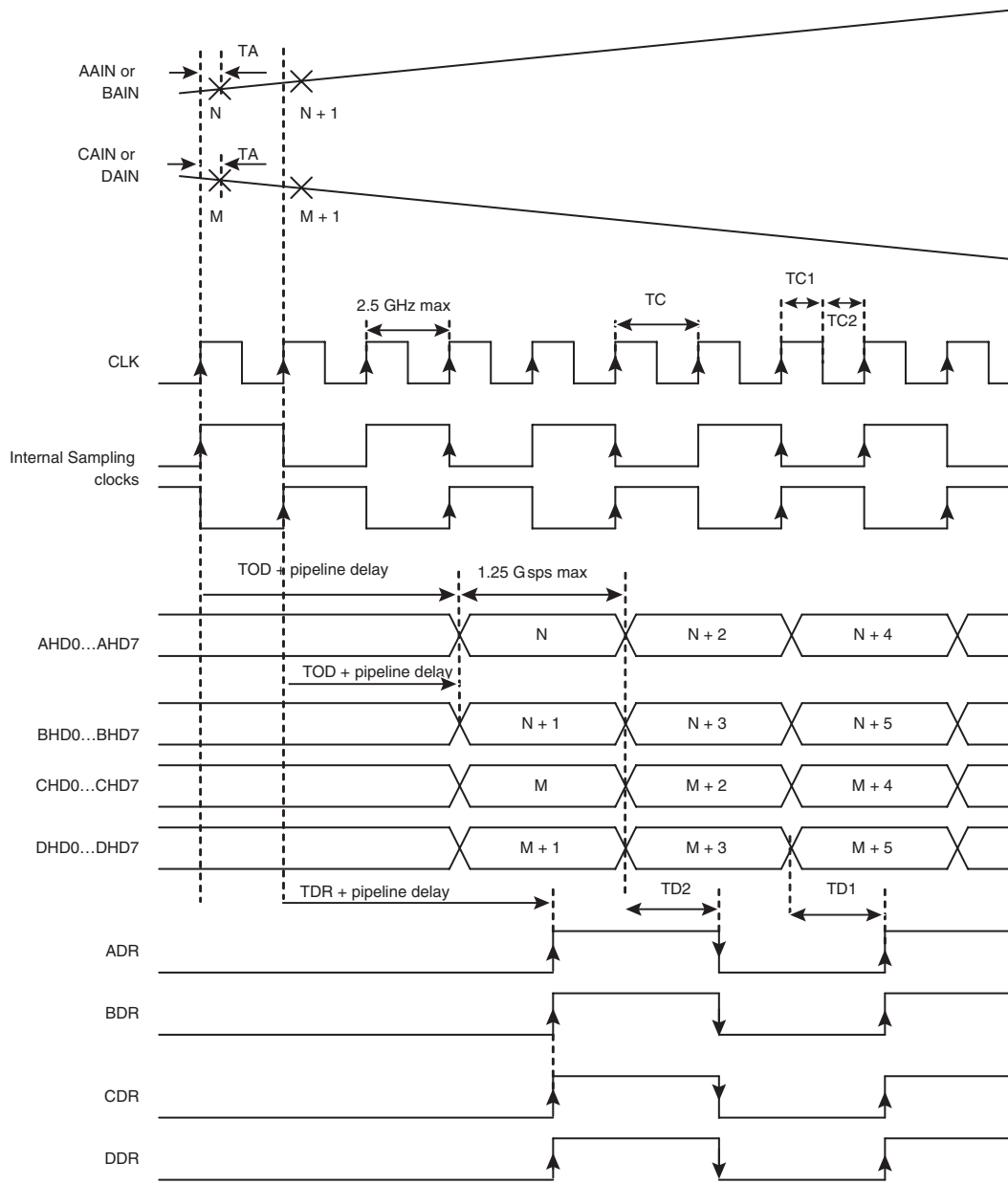
- X refers to A, B, C and D
- Not to scale

Figure 7-2. ADC Timing in Four-channel Mode 1:2 DMUX Mode (for Each Channel)



Note:

1. X refers to A, B, C and D.
2. Not to scale

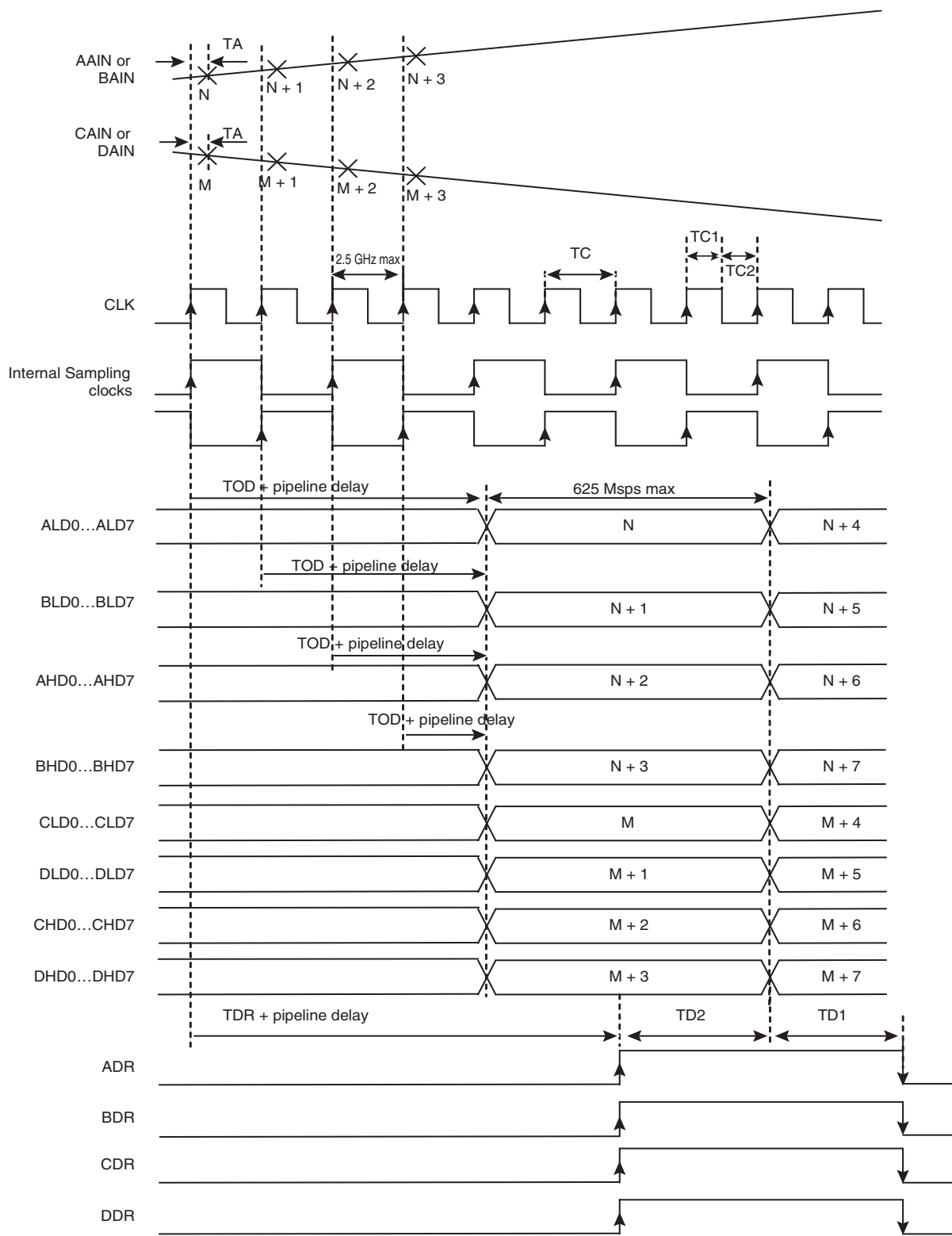
Figure 7-3. ADC Timing in Two-channel Mode 1:1 DMUX Mode

- Note:
1. In two-channel mode, the two analog inputs can be applied on:
(AAI, AAIN) and (CAI, CAIN), in which case, the outputs corresponding to (AAI, AAIN) will be on AHD0...AHD7 and BHD0...BHD7 and the ones corresponding to (CAI, CAIN) on CHD0...CHD7 and DHD0...DHD7

(AAI, AAIN) and (DAI, DAIN), in which case, the outputs corresponding to (AAI, AAIN) will be on AHD0...AHD7 and BHD0...BHD7 and the ones corresponding to (DAI, DAIN) on CHD0...CHD7 and DHD0...DHD7

(BAI, BAIN) and (CAI, CAIN), in which case, the outputs corresponding to (BAI, BAIN) will be on AHD0...AHD7 and BHD0...BHD7 and the ones corresponding to (CAI, CAIN) on CHD0...CHD7 and DHD0...DHD7

(BAI, BAIN) and (DAI, DAIN), in which case, the outputs corresponding to (BAI, BAIN) will be on AHD0...AHD7 and BHD0...BHD7 and the ones corresponding to (DAI, DAIN) on CHD0...CHD7 and DHD0...DHD7
 2. Not to scale

Figure 7-4. ADC Timing in Two-channel Mode, 1:2 DMUX Mode

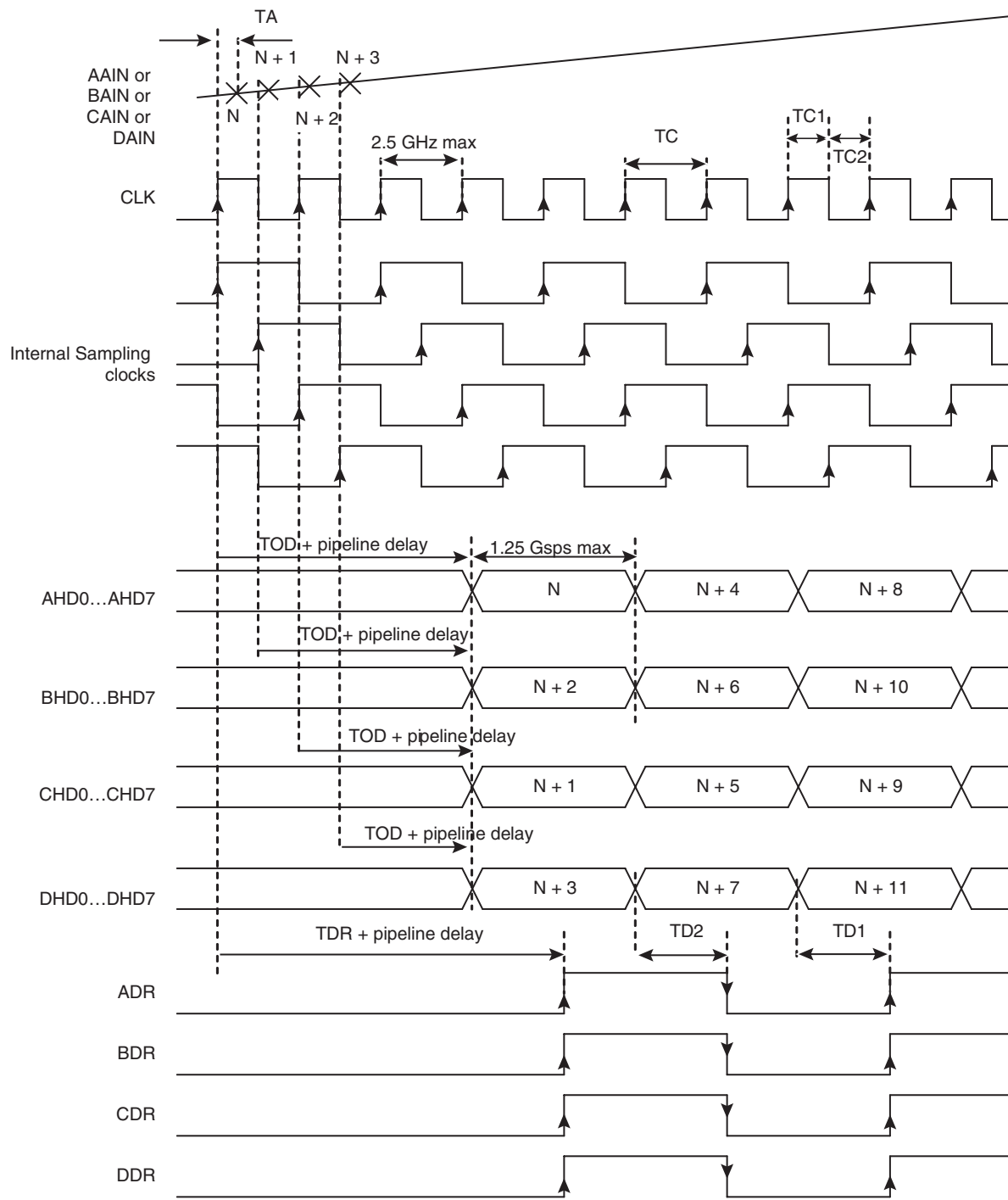
Note: 1. In 2-channel mode, the two analog inputs can be applied on (AAI, AAIN) and (CAI, CAIN), in which case, the outputs corresponding to (AAI, AAIN) will be on ALD0...ALD7, AHD0...AHD7 and BLD0...BLD7, BHD0...BHD7 and the ones corresponding to (CAI, CAIN) on CLD0...CLD7, CHD0...CHD7 and DLD0...DLD7, DHD0...DHD7

or (AAI, AAIN) and (DAI, DAIN), in which case, the outputs corresponding to (AAI, AAIN) will be on ALD0...ALD7, AHD0...AHD7 and BLD0...BLD7, BHD0...BHD7 and the ones corresponding to (DAI, DAIN) on CLD0...CLD7, CHD0...CHD7 and DLD0...DLD7, DHD0...DHD7

or (BAI, BAIN) and (CAI, CAIN), in which case, the outputs corresponding to (BAI, BAIN) will be on ALD0...ALD7, AHD0...AHD7 and BLD0...BLD7, BHD0...BHD7 and the ones corresponding to (CAI, CAIN) on CLD0...CLD7, CHD0...CHD7 and DLD0...DLD7, DHD0...DHD7

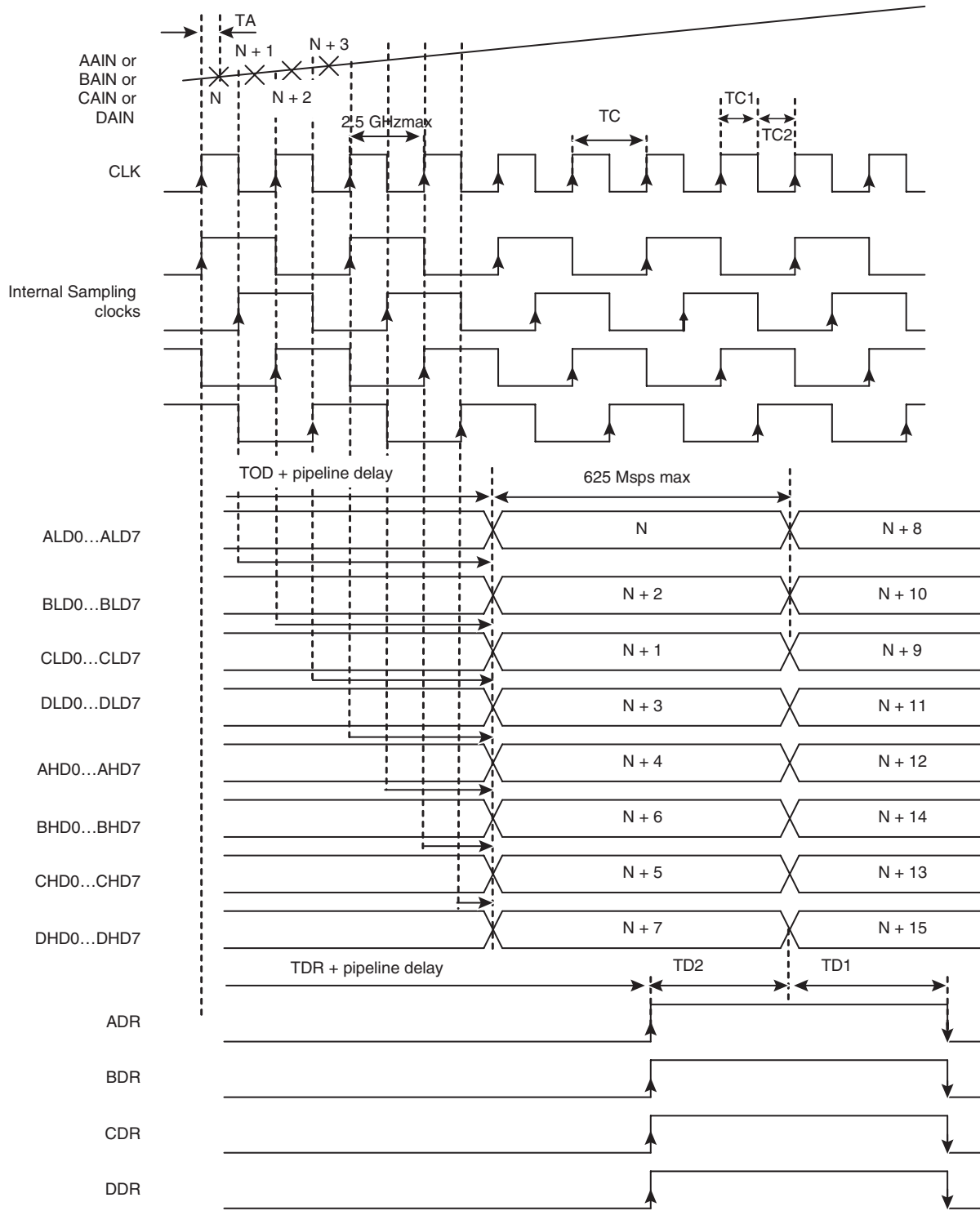
or (BAI, BAIN) and (DAIN, DAIN), in which case, the outputs corresponding to (BAI, BAIN) will be on ALD0...ALD7, AHD0...AHD7 and BLD0...BLD7, BHD0...BHD7 and the ones corresponding to (DAI, DAIN) on CLD0...CLD7, CHD0...CHD7 and DLD0...DLD7, DHD0...DHD7

2. Not to scale

Figure 7-5. ADC Timing in One-channel Mode, 1:1 DMUX Mode

Note:

1. In one-channel mode, the analog input can be applied on (AAI,AAIN), (BAI, BAIN), (CAI, CAIN) or (DAI, DAIN). The choice is made via the SPI in the control register.
2. Not to scale.

Figure 7-6. ADC Timing in One-channel Mode, 1:2 DMUX Mode

Note:

1. In one-channel mode, the analog input can be applied on (AAI, AAIN), (BAI, BAIN), (CAI, CAIN) or (DAI, DAIN). The choice is made via the SPI in the control register.
2. Not to scale

8. Coding

Table 8-1. ADC Coding Table

Differential analog input	Voltage level	Digital Output			
		Binary		Gray	
		MSB.....LSB	Out-of-range	MSB.....LSB	Out-of-range
> + 250.25 mV	>Top end of full scale + ½ LSB	1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1	1
+250.25 mV + 249.75 mV	Top end of full scale + ½ LSB	1 1 1 1 1 1 1 1	0	1 1 1 1 1 1 1 1	0
	Top end of full scale - ½ LSB	1 1 1 1 1 1 1 0	0	1 1 1 1 1 1 1 0	0
+125.25 mV + 124.75 mV	3/4 full scale + ½ LSB	1 1 0 0 0 0 0 0	0	1 1 0 0 0 0 0 0	0
	3/4 full scale - ½ LSB	1 0 1 1 1 1 1 1	0	1 0 1 1 1 1 1 1	0
+0.25 mV- 0.25 mV	Mid scale + ½ LSB	1 0 0 0 0 0 0 0	0	1 0 0 0 0 0 0 0	0
	Mid scale - ½ LSB	0 1 1 1 1 1 1 1	0	0 1 1 1 1 1 1 1	0
-124.75 mV – 124.25 mV	1/4 full scale + ½ LSB	0 1 0 0 0 0 0 0	0	0 1 0 0 0 0 0 0	0
	1/4 full scale – ½ LSB	0 0 1 1 1 1 1 1	0	0 0 1 1 1 1 1 1	0
-249.75 mV – 250.25 mV	Bottom end of full scale + ½ LSB	0 0 0 0 0 0 0 1	0	0 0 0 0 0 0 0 1	0
	Bottom end of full scale -½ LSB	0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0	0
< - 250.25 mV	< Bottom end of full scale -½ LSB	0 0 0 0 0 0 0 0	1	0 0 0 0 0 0 0 0	1

9. Pin Description

Figure 9-1. Pinout View (Bottom View)

AD	GND	VCC	BLD6	BLD7	BLOR	GND	DiodeA	tdreadyp	tdcop	trigp	SYNCP	CLK	CLKN	scan0	scan2	sclk	mosi	Res50	GND	CLOR	CLD7	CLD6	VCC	GND
AC	GND	VCC	BLD6N	BLD7N	BLORN	GND	DiodeC	tdreadyn	tdcon	trign	SYNCN	GND	GND	scan1	rstn	csm	miso	Res62	GND	CLORN	CLD7N	CLD6N	VCC	GND
AB	BHOR	BHORN	VCC	GND	VCC	GND	VCC	GND	GND	VCC	VCCD	GND	GND	VCC	VCC	GND	GND	VCC	GND	VCC	GND	VCC	CHORN	CHOR
AA	BHD7	BHD7N	VCC	GND	VCCO	VCC	VCC	GND	GND	VCC	VCCD	GND	GND	VCC	VCC	GND	GND	VCC	VCC	VCCO	GND	VCC	CHD7N	CHD7
Y	BHD6	BHD6N	VCCO	GND	GND	VCCO	VCC	GND	GND	VCC	VCCD	GND	GND	VCC	VCC	GND	GND	VCC	VCCO	GND	GND	VCCO	CHD6N	CHD6
W	BHD5	BHD5N	VCCO	GND	GND															GND	GND	VCCO	CHD5N	CHD5
V	BHD4	BHD4N	BLD5	BLD5N	GND															GND	CLD5N	CLD5	CHD4N	CHD4
U	BHD3	BHD3N	BLD4	BLD4N	VCCO															VCCO	CLD4N	CLD4	CHD3N	CHD3
T	BHD2	BHD2N	BLD3	BLD3N	GND															GND	CLD3N	CLD3	CHD2N	CHD2
R	BHD1	BHD1N	BLD2	BLD2N	VCC															VCC	CLD2N	CLD2	CHD1N	CHD1
P	BHD0	BHD0N	BLD1	BLD1N	GND															GND	CLD1N	CLD1	CHD0N	CHD0
N	BDR	BDRN	BLD0	BLD0N	VCC															VCC	CLD0N	CLD0	CDRN	CDR
M	ADR	ADR	ALD0	ALD0N	VCC															VCC	DLD0N	DLD0	DDRN	DDR
L	AHD0	AHD0N	ALD1	ALD1N	GND															GND	DLD1N	DLD1	DHD0N	DHD0
K	AHD1	AHD1N	ALD2	ALD2N	VCC															VCC	DLD2N	DLD2	DHD1N	DHD1
J	AHD2	AHD2N	ALD3	ALD3N	GND															GND	DLD3N	DLD3	DHD2N	DHD2
H	AHD3	AHD3N	ALD4	ALD4N	VCCO															VCCO	DLD4N	DLD4	DHD3N	DHD3
G	AHD4	AHD4N	ALD5	ALD5N	GND															GND	DLD5N	DLD5	DHD4N	DHD4
F	AHD5	AHD5N	VCCO	GND	GND															GND	GND	VCCO	DHD5N	DHD5
E	AHD6	AHD6N	VCCO	GND	GND	VCCO	VCC	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	VCC	VCCO	GND	GND	VCCO	DHD6N	DHD6
D	AHD7	AHD7N	VCC	GND	VCCO	VCC	VCC	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	VCC	VCC	VCCO	GND	VCC	DHD7N	DHD7
C	AHOR	AHORN	VCC	GND	VCC	VCC	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	GND	VCC	VCC	VCC	GND	VCC	DHORN	DHOR
B	GND	VCC	ALD6N	ALD7N	ALORN	GND	GND	GND	GND	GND	GND	CMIRefB	CMIRefC	GND	GND	GND	GND	GND	DLORN	DLD7N	DLD6N	VCC	GND	
A	GND	VCC	ALD6	ALD7	ALOR	GND	AAI	AAIN	GND	BAI	BAIN	GND	GND	CAI	CAIN	GND	DAI	DAIN	GND	DLOR	DLD7	DLD6	VCC	GND

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

VCC=3.3V

VCCO = 1.8V

VCCD = 1.8V

9.1 Pinout Table

Table 9-1. Pinout Table

Pin Label	Pin Number	Description
Power supplies		
GND	A1, A6, A9, A12, A13, A16, A19 A24, B1, B6, B7, B8, B9, B10, B11, B14, B15, B16, B17, B18, B19, B24, C4, C7, C8, C9, C10, C11, C12, C13, C14, C15, C16, C17, C18, C21, D4, D8, D9, D10, D11, D12, D13, D14, D15, D16, D17, D21, E8, E9, E10, E11, E12, E13, E14, E15, E16, E17, J5, J20, L5, L20, P5, P20, T5, T20, Y8, Y9, Y12, Y13, Y16, Y17, AA4, AA8, AA9, AA12, AA13, AA16, AA17, AA21, AB4, AB6, AB8, AB9, AB12, AB13, AB16, AB17, AB19, AB21, AC1, AC6, AC12, AC13, AC19, AC24, AD1, AD6, AD19, AD24, E4, E5, E20, E21, F4, F5, F20, F21, G5, G20, V5, V20, W4, W5, W20, W21, Y4, Y5, Y20, Y21	Ground
VCC	A2, A23, B2, B23, C3, C5, C6C19, C20, C22, D3, D6, D7, D18, D19, D22, E7, E18, K5, K20, M5, M20, N5, N20, R5, R20, Y7, Y10, Y15, Y18, AA3, AA6, AA7, AA10, AA15, AA18, AA19, AA22, AB3, AB5, AB7, AB10, AB15, AB18, AB20, AB22, AC2, AC23, AD2, AD23, AA14, AB14, Y14	Analog + SPI pads power supply (3.3V)
VCCD	Y11, AB11, AA11	Digital power supply (1.8V)
VCCO	D5, D20, E3, E6, E19, E22, F3, F22, H5, H20, U5, U20, W3, W22, Y3, Y6, Y19, Y22, AA5, AA20	Output power supply (1.8V)
Clock signal		
CLK	AD12	In phase input clock signal
CLKN	AD13	Out of phase input clock signal
Analog input signals		
AAI	A7	In phase analog input channel A
AAIN	A8	Out of phase analog input channel A
BAI	A10	In phase analog input channel B
BAIN	A11	Out of phase analog input channel B
CAI	A14	In phase analog input channel C
CAIN	A15	Out of phase analog input channel C
DAI	A17	In phase analog input channel D
DAIN	A18	Out of phase analog input channel D

Table 9-1. Pinout Table (Continued)

Pin Label	Pin Number	Description
Digital output signals		
ALD0	M3	
ALD1	L3	
ALD2	K3	
ALD3	J3	
ALD4A	H3	
LD5	G3	
ALD6	A3	
ALD7	A4	
ALD0N	M4	
ALD1N	L4	
ALD2N	K4	
ALD3N	J4	
ALD4N	H4	
ALD5N	G4	
ALD6N	B3	
ALD7N	B4	
ALOR	A5	
ALORN	B5	Channel A port L out-of-range bit
AHD0	L1	
AHD1	K1	
AHD2	J1	
AHD3	H1	
AHD4	G1	
AHD5	F1	
AHD6	E1	
AHD7	D1	
AHD0N	L2	
AHD1N	K2	
AHD2N	J2	
AHD3N	H2	
AHD4N	G2	
AHD5N	F2	
AHD6N	E2	
AHD7N	D2	
AHOR	C1	
AHORN	C2	Channel A port H out-of-range bit
ADR	M1	
ADRN	M2	Channel A output clock

Table 9-1. Pinout Table (Continued)

Pin Label	Pin Number	Description
BLD0	N3	
BLD1	P3	
BLD2	R3	
BLD3	T3	
BLD4	U3	
BLD5	V3	
BLD6	AD3	
BLD7	AD4	
BLD0N	N4	
BLD1N	P4	
BLD2N	R4	
BLD3N	T4	
BLD4N	U4	
BLD5N	V4	
BLD6N	AC3	
BLD7N	AC4	
BLOR	AD5	
BLORN	AC5	Channel B port L out-of-range bit
BHD0	P1	
BHD1	R1	
BHD2	T1	
BHD3	U1	
BHD4	V1	
BHD5	W1	
BHD6	Y1	
BHD7	AA1	
BHD0N	P2	
BHD1N	R2	
BHD2N	T2	
BHD3N	U2	
BHD4N	V2	
BHD5N	W2	
BHD6N	Y2	
BHD7N	AA2	
BHOR	AB1	
BHORN	AB2	Channel B port H out-of-range bit
BDR	N1	
BDRN	N2	Channel B output clock

Table 9-1. Pinout Table (Continued)

Pin Label	Pin Number	Description
CLD0 CLD1 CLD2 CLD3 CLD4 CLD5 CLD6 CLD7	N22 P22 R22 T22 U22 V22 AD22 AD21	Channel C port L in-phase output data
CLD0N CLD1N CLD2N CLD3N CLD4N CLD5N CLD6N CLD7N	N21 P21 R21 T21 U21 V21 AC22 AC21	Channel C port L out-of-phase output data
CLOR CLORN	AD20 AC20	Channel C port L out-of-range bit
CHD0 CHD1 CHD2 CHD3 CHD4 CHD5 CHD6 CHD7	P24 R24 T24 U24 V24 W24 Y24 AA24	Channel C port H in-phase output data
CHD0N CHD1N CHD2N CHD3N CHD4N CHD5N CHD6N CHD7N	P23 R23 T23 U23 V23 W23 Y23 AA23	Channel C port H out-of-phase output data
CHOR CHORN	AB24 AB23	Channel C port H Out of range bit
CDR CDRN	N24 N23	Channel C Output clock

Table 9-1. Pinout Table (Continued)

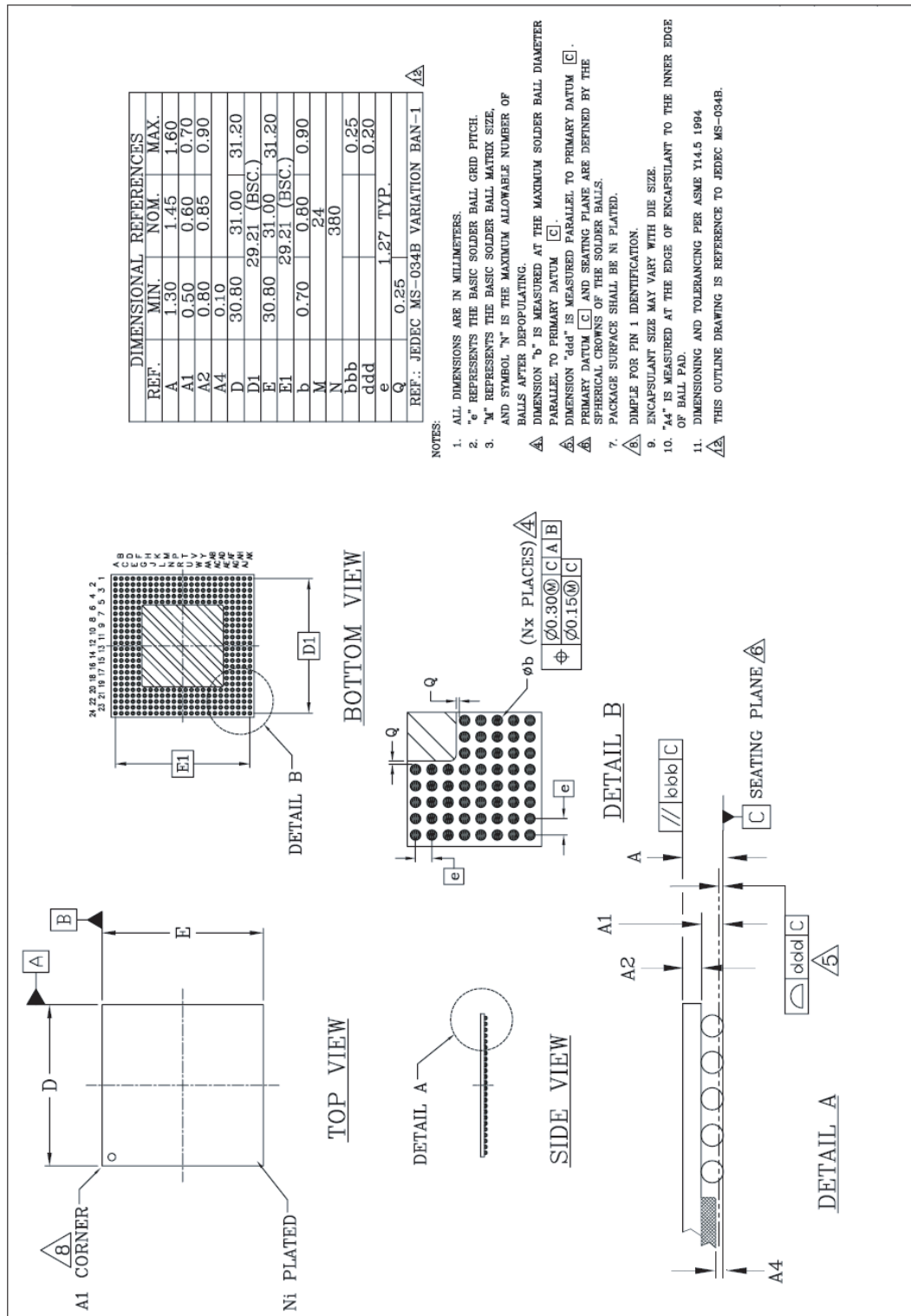
Pin Label	Pin Number	Description
DLD0	M22	
DLD1	L22	
DLD2	K22	
DLD3	J22	
DLD4	H22	
DLD5	G22	
DLD6	A22	
DLD7	A21	Channel D port L in-phase output data
DLD0N	M21	
DLD1N	L21	
DLD2N	K21	
DLD3N	J21	
DLD4N	H21	
DLD5N	G21	
DLD6N	B22	
DLD7N	B21	Channel D port L out-of-phase output data
DLOR	A20	
DLORN	B20	Channel D port L out-of-range bit
DHD0	L24	
DHD1	K24	
DHD2	J24	
DHD3	H24	
DHD4	G24	
DHD5	F24	
DHD6	E24	
DHD7	D24	Channel D port H in-phase output data
DHD0N	L23	
DHD1N	K23	
DHD2N	J23	
DHD3N	H23	
DHD4N	G23	
DHD5N	F23	
DHD6N	E23	
DHD7N	D23	Channel D port H in-phase output data
DHOR	C24	
DHORN	C23	Channel D port H out-of-range bit
DDR	M24	
DDRN	M23	Channel D output clock
SPI signals		
csn	AC16	Chip Select (Active low)
sclk	AD16	SPI Clock
mosi	AD17	Master Out Slave In SPI Input
miso	AC17	Master In Slave Out SPI Output

Table 9-1. Pinout Table (Continued)

Pin Label	Pin Number	Description
Other signals		
rstn	AC15	
scan0	AD14	
scan1	AC14	
scan2	AD15	Scan mode signals Pull up to VCC
SYNCN	AC11	
SYNCP	AD11	Synchronization signal
Res50	AD18	
Res62	AC18	50Ω and 62Ω reference resistor input
CMIRefAB	B12	
CMIRefCD	B13	Output reference for channel A-B and C-D Input Common mode
DiodA	AD7	
DiodC	AC7	Temperature diode Anode and Cathode
trigp	AD10	
trign	AC10	
tdreadyp	AD8	Reserved pins
tdreadyn	AC8	Leave Floating
tdcop	AD9	
tdcon	AC9	

10. QUAD ADC Package Information

EBGA 31 × 31EBGA Package



11. Ordering Information

Table 11-1. Ordering Information

Part Number	Package	Temperature Range	Screening Level	Comments
AT84XAQ005TPY	EBGA380 RoHS	Ambient	Prototype	
EV8AQ160CTPY	EBGA380 RoHS	Commercial C grade $0^{\circ}\text{C} < T_{\text{amb}} < 70^{\circ}\text{C}$	Standard	
EV8AQ160TPY-EB	EBGA380 RoHS	Ambient	Prototype	Evaluation board

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