Dual 14-bit DAC, up to 750 Msps; 4x and 8x interpolating

Rev. 4 — 7 June 2011

Product data sheet

General description 1.

The DAC1405D750 is a high-speed 14-bit dual channel Digital-to-Analog Converter (DAC) with selectable 4× or 8× interpolating filters optimized for multi-carrier wireless transmitters.

Thanks to its digital on-chip modulation, the DAC1405D750 allows the complex I and Q inputs to be converted from BaseBand (BB) to IF. The mixing frequency is adjusted via a Serial Peripheral Interface (SPI) with a 32-bit Numerically Controlled Oscillator (NCO) and the phase is controlled by a 16-bit register.

Two modes of operation are available: separate data ports or a single interleaved high-speed data port. In the Interleaved mode, the input data stream is demultiplexed into its original I and Q data and then latched.

A 4× and 8× clock multiplier enables the DAC1405D750 to provide the appropriate internal clocks from the internal PLL. The internal PLL can be bypassed enabling the use of an external high frequency clock. The voltage regulator enables adjustment of the output full-scale current.

Features and benefits 2.

- Dual 14-bit resolution
- 750 Msps maximum update rate
- Selectable 4× or 8× interpolation filters Typical 1.2 W power dissipation at 4×
- Input data rate up to 185 Msps
- 32-bit programmable NCO frequency
- Dual port or Interleaved data modes
- 1.8 V and 3.3 V power supplies
- LVDS compatible clock
- Two's complement or binary offset data format
- 1.8 V/3.3 V CMOS input data buffers

- IMD3: 74 dBc; f_s = 737.28 Msps; $f_0 = 140 \text{ MHz}$
- ACPR: 72 dBc; 2-carrier WCDMA; $f_s = 737.28$ Msps; $f_o = 153.6$ MHz
- interpolation, PLL off and 740 Msps
- Power-down and Sleep modes
- Very low noise cap-free integrated PLL Differential scalable output current from 1.6 mA to 22 mA
 - On-chip 1.25 V reference
 - External analog offset control (10-bit auxiliary DACs)
 - Internal digital offset control
 - Inverse x / (sin x) function
 - Fully compatible SPI port
 - Industrial temperature range from -40 °C to +85 °C



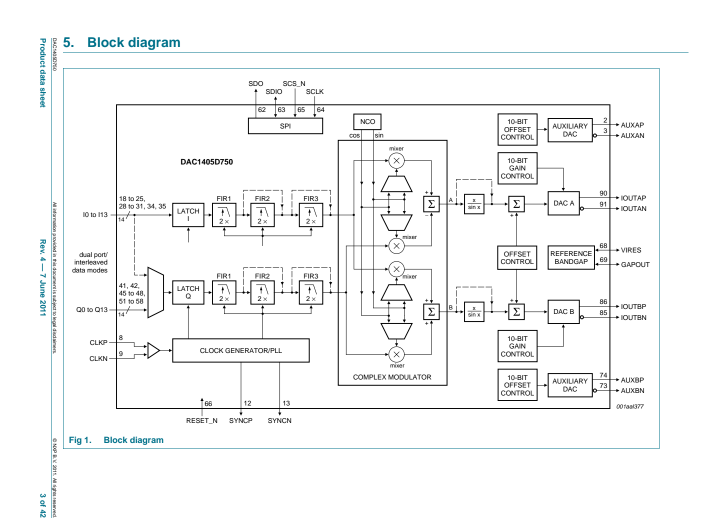
Dual 14-bit DAC, up to 750 Msps; 4× and 8× interpolating

3. Applications

- Wireless infrastructure: LTE, WiMAX, GSM, CDMA, WCDMA, TD-SCDMA
- Communication: LMDS/MMDS, point-to-point
- Direct Digital Synthesis (DDS)
- Broadband wireless systems
- Digital radio links
- Instrumentation
- Automated Test Equipment (ATE)

4. Ordering information

Table 1. Ordering information				
Type number Package				
	Name	Description	Version	
DAC1405D750HW	HTQFP100	plastic thermal enhanced thin quad flat package; 100 leads; body $14 \times 14 \times 1$ mm; exposed die pad	SOT638-1	



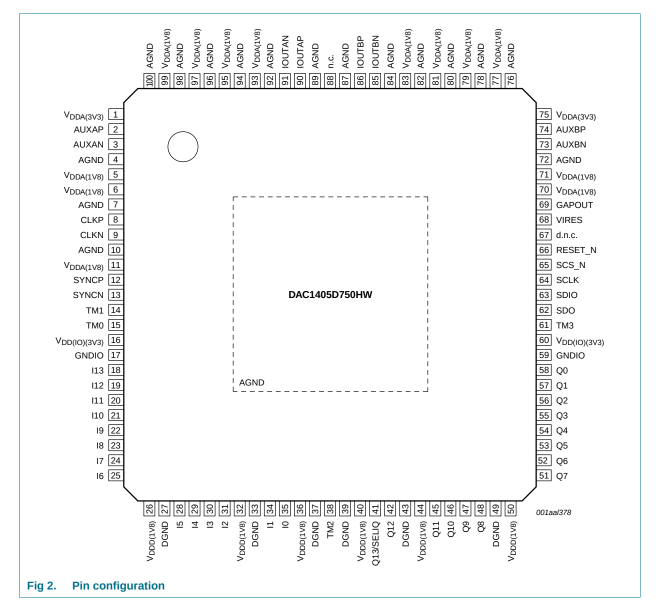
NXP Semiconductors

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6. Pinning information

6.1 Pinning



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6.2 Pin description

Table 2.	Pin descript	ion	
Symbol	Pin	Type ^[1]	Description
V _{DDA(3V3)}	1	Р	analog supply voltage 3.3 V
AUXAP	2	0	auxiliary DAC B output current
AUXAN	3	0	complementary auxiliary DAC B output current
AGND	4	G	analog ground
V _{DDA(1V8)}	5	Р	analog supply voltage 1.8 V
V _{DDA(1V8)}	6	Р	analog supply voltage 1.8 V
AGND	7	G	analog ground
CLKP	8	I	clock input
CLKN	9	I	complementary clock input
AGND	10	G	analog ground
V _{DDA(1V8)}	11	Р	analog supply voltage 1.8 V
SYNCP	12	0	synchronous clock output
SYNCN	13	0	complementary synchronous clock output
TM1	14	I/O	test mode 1 (connected to DGND)
TM0	15	I/O	test mode 0 (connected to DGND)
V _{DD(IO)(3V3)}) 16	Р	input/output buffers supply voltage 3.3 V
GNDIO	17	G	input/output buffers ground
113	18	I	I data input bit 13 (MSB)
112	19	I	I data input bit 12
111	20	I	I data input bit 11
l10	21	I	I data input bit 10
19	22	I	I data input bit 9
18	23	I	I data input bit 8
17	24	I	I data input bit 7
16	25	I	I data input bit 6
V _{DDD(1V8)}	26	Р	digital supply voltage 1.8 V
DGND	27	G	digital ground
15	28	I	I data input bit 5
14	29	I	I data input bit 4
13	30	I	I data input bit 3
12	31	I	I data input bit 2
V _{DDD(1V8)}	32	Р	digital supply voltage 1.8 V
DGND	33	G	digital ground
11	34	I	I data input bit 1
10	35	I	I data input bit 0 (LSB)
V _{DDD(1V8)}	36	Р	digital supply voltage 1.8 V
DGND	37	G	digital ground
TM2	38	-	test mode 2 (to connect to DGND)
DGND	39	G	digital ground

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Symbol	Pin	Type ^[1]	Description
V _{DDD(1V8)}	40	Р	digital supply voltage 1.8 V
Q13/SELIQ	41	I	Q data input bit 13 (MSB)/select IQ in Interleaved mode
Q12	42	ļ	Q data input bit 12
DGND	43	G	digital ground
V _{DDD(1V8)}	44	Р	digital supply voltage 1.8 V
Q11	45	I	Q data input bit 11
Q10	46	I	Q data input bit 10
Q9	47	ļ	Q data input bit 9
Q8	48	I	Q data input bit 8
DGND	49	G	digital ground
V _{DDD(1V8)}	50	Р	digital supply voltage 1.8 V
Q7	51	I	Q data input bit 7
Q6	52	I	Q data input bit 6
Q5	53	l	Q data input bit 5
Q4	54	I	Q data input bit 4
Q3	55	I	Q data input bit 3
Q2	56	I	Q data input bit 2
Q1	57	I	Q data input bit 1
Q0	58	I	Q data input bit 0 (LSB)
GNDIO	59	G	input/output buffers ground
V _{DD(IO)(3V3)}	60	Р	input/output buffers supply voltage 3.3 V
TM3	61	I/O	test mode 3 (to connect to DGND)
SDO	62	0	SPI data output
SDIO	63	I/O	SPI data input/output
SCLK	64	I	SPI clock input
SCS_N	65	I	SPI chip select (active LOW)
RESET_N	66	I	general reset (active LOW)
d.n.c.	67	-	do not connect
VIRES	68	I/O	DAC biasing resistor
GAPOUT	69	I/O	bandgap input/output voltage
V _{DDA(1V8)}	70	Р	analog supply voltage 1.8 V
V _{DDA(1V8)}	71	Р	analog supply voltage 1.8 V
AGND	72	G	analog ground
AUXBN	73	0	auxiliary DAC B output current
AUXBP	74	0	complementary auxiliary DAC B output current
V _{DDA(3V3)}	75	Р	analog supply voltage 3.3 V
AGND	76	G	analog ground
V _{DDA(1V8)}	77	Р	analog supply voltage 1.8 V
AGND	78	G	analog ground
V _{DDA(1V8)}	79	Р	analog supply voltage 1.8 V
AGND	80	G	analog ground

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Table 2.	Pin descript	t ion conti	nued
Symbol	Pin	Type <mark>[1]</mark>	Description
V _{DDA(1V8)}	81	Р	analog supply voltage 1.8 V
AGND	82	G	analog ground
V _{DDA(1V8)}	83	Р	analog supply voltage 1.8 V
AGND	84	G	analog ground
IOUTBN	85	0	complementary DAC B output current
IOUTBP	86	0	DAC B output current
AGND	87	G	analog ground
n.c.	88	-	not connected
AGND	89	G	analog ground
IOUTAP	90	0	DAC A output current
IOUTAN	91	0	complementary DAC A output current
AGND	92	G	analog ground
V _{DDA(1V8)}	93	Р	analog supply voltage 1.8 V
AGND	94	G	analog ground
V _{DDA(1V8)}	95	Р	analog supply voltage 1.8 V
AGND	96	G	analog ground
V _{DDA(1V8)}	97	Р	analog supply voltage 1.8 V
AGND	98	G	analog ground
V _{DDA(1V8)}	99	Р	analog supply voltage 1.8 V
AGND	100	G	analog ground
AGND	H[2]	G	analog ground
-	-	-	

[1] P = power supply

G = ground

I = input

O = output

[2] H = heatsink (exposed die pad to be soldered)

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7. Limiting values

Table 3. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134).

Symbol	Parameter	Conditions	Min	Мах	Unit
V _{DD(IO)(3V3)}	input/output supply voltage (3.3 V)		-0.5	+4.6	V
V _{DDA(3V3)}	analog supply voltage (3.3 V)		-0.5	+4.6	V
V _{DDA(1V8)}	analog supply voltage (1.8 V)		-0.5	+3.0	V
V _{DDD(1V8)}	digital supply voltage (1.8 V)		-0.5	+3.0	V
VI	input voltage	pins CLKP, CLKN, VIRES and GAPOUT referenced to pin AGND	-0.5	+3.0	V
		pins I13 to I0, Q13 to Q0, SDO, SDIO, SCLK, SCS_N and RESET_N referenced to GNDIO	-0.5	+4.6	V
Vo	output voltage	pins IOUTAP, IOUTAN, IOUTBP, IOUTBN, AUXAP, AUXAN, AUXBP and AUXBN referenced to pin AGND	-0.5	+4.6	V
		pins SYNCP and SYNCN referenced to pin AGND	-0.5	+3.0	V
T _{stg}	storage temperature		-55	+150	°C
T _{amb}	ambient temperature		-40	+85	°C
Tj	junction temperature		-	125	°C

8. Thermal characteristics

Table 4.	Thermal characteristics			
Symbol	Parameter	Conditions	Тур	Unit
R _{th(j-a)}	thermal resistance from junction to ambient		^[1] 19.8	K/W
R _{th(j-c)}	thermal resistance from junction to case		<u>[1]</u> 7.7	K/W

[1] In compliance with JEDEC test board, in free air.

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9. Characteristics

Table 5. Characteristics

 $V_{DDA(1V8)} = V_{DDD(1V8)} = 1.8 \text{ V}; V_{DDA(3V3)} = V_{DD(IO)(3V3)} = 3.3 \text{ V}; AGND, DGND and GNDIO shorted together;}$ $T_{amb} = -40 \text{ °C to } +85 \text{ °C}; \text{ typical values measured at } T_{amb} = 25 \text{ °C}; R_L = 50 \Omega \text{ differential}; I_{O(fs)} = 20 \text{ mA}; \text{ PLL off unless otherwise specified.}$

Symbol	Parameter	Conditions	Test ^[1]	Min	Тур	Max	Unit
V _{DD(IO)(3V3)}	input/output supply voltage (3.3 V)		I	3.0	3.3	3.6	V
V _{DDA(3V3)}	analog supply voltage (3.3 V)		I	3.0	3.3	3.6	V
V _{DDA(1V8)}	analog supply voltage (1.8 V)		I	1.7	1.8	1.9	V
V _{DDD(1V8)}	digital supply voltage (1.8 V)		I	1.7	1.8	1.9	V
I _{DD(IO)(3V3)}	input/output supply current (3.3 V)		I	-	0.5	0.7	mA
I _{DDA(3V3)}	analog supply current (3.3 V)		I	-	44	50	mA
I _{DDD(1V8)}	digital supply current (1.8 V)		I	-	181	210	mA
I _{DDA(1V8)}	analog supply current (1.8 V)	$\label{eq:fo} \begin{array}{l} f_o = 19 \text{ MHz}; \\ f_s = 740 \text{ Msps}; \\ 4\times \text{ interpolation}; \\ \text{NCO on} \end{array}$	I	-	360	391	mA
I _{DDD}	digital supply current	for x / (sin x) function only	I	-	70	-	mA
P _{tot} total po	total power dissipation	$f_o = 19 \text{ MHz};$ $f_s = 740 \text{ Msps}$					
		4× interpolation					
		NCO off; DAC B off	С	-	0.74	-	W
		NCO off	С	-	0.89	-	W
		NCO on; all V_{DD}	С	-	1.12	1.32	W
		8× interpolation					
		NCO on	I	-	1.11	-	W
		Power-down mode:					
		full power-down; all V _{DD}	I	-	0.03	0.06	W
		DAC A and DAC B Sleep mode; NCO on	I	-	0.63	-	W

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Table 5. Characteristics ...continued

 $V_{DDA(1V8)} = V_{DDD(1V8)} = 1.8 \text{ V}; V_{DDA(3V3)} = V_{DD(IO)(3V3)} = 3.3 \text{ V}; AGND, DGND and GNDIO shorted together;}$ $T_{amb} = -40 \text{ °C to } +85 \text{ °C}; \text{ typical values measured at } T_{amb} = 25 \text{ °C}; R_L = 50 \Omega \text{ differential}; I_{O(fs)} = 20 \text{ mA}; \text{ PLL off unless otherwise specified.}$

LKP and CLKN) ^[2] but voltage but voltage but differential threshold but resistance but capacitance SYNCP and SYNCN) mmon-mode output Itage ferential output voltage tput resistance to 113, Q0 to Q13) WV-level input voltage GH-level input current GH-level input current DO, SDIO, SCLK, SCS_N WV-level input voltage GH-level input voltage	$\begin{array}{l} CLKN \; V_{gpd} < 50 \; mV \; or \\ CLKP \\ V_{gpd} < 50 \; mV \\ \end{array} \\ \hline V_{IL} = 0.8 \; V \\ V_{IL} = 2.3 \; V \\ \hline N \; and \; RESET_N \end{array}$	C D D C C D C C C C I I I I C	 3 825 3 -100 - -<th>- 60 80</th><th>- - 0.8 V_{DD(IO)(3V3)} - -</th><th>mV mV pF V V Ω V V V V μA</th>	- 60 80	- - 0.8 V _{DD(IO)(3V3)} - -	mV mV pF V V Ω V V V V μA
but differential threshold Itage but resistance but capacitance SYNCP and SYNCN) mmon-mode output Itage ferential output voltage tput resistance 0 to 113, Q0 to Q13) W-level input voltage GH-level input voltage W-level input current GH-level input current DO, SDIO, SCLK, SCS_N W-level input voltage	CLKP $V_{gpd} < 50 \text{ mV}$ $ V_{gpd} < 50 \text{ mV}$ $V_{IL} = 0.8 \text{ V}$ $V_{IH} = 2.3 \text{ V}$	C D C C D C C C I I	 -100 - <li< td=""><td>10 0.5 V_{DDA(1V8)} - 0.3 1.2 80 - - - 60 80</td><td>+100</td><td>mV MΩ pF V V Ω V V μΑ μΑ</td></li<>	10 0.5 V _{DDA(1V8)} - 0.3 1.2 80 - - - 60 80	+100	mV MΩ pF V V Ω V V μΑ μΑ
Itage but resistance but capacitance SYNCP and SYNCN) mmon-mode output Itage ferential output voltage tput resistance to 113, Q0 to Q13) W-level input voltage GH-level input voltage OW-level input current GH-level input current DO, SDIO, SCLK, SCS_N W-level input voltage	$V_{IL} = 0.8 V$ $V_{IH} = 2.3 V$	D D C C D C C C I I	- - - - GNDIO 1.6 - -	10 0.5 V _{DDA(1V8)} - 0.3 1.2 80 - - - 60 80	- - - - 0.8 V _{DD(IO)(3V3)} - -	MΩ pF V V Ω V V V μΑ μΑ
but capacitance SYNCP and SYNCN) mmon-mode output Itage ferential output voltage tput resistance to I13, Q0 to Q13) W-level input voltage GH-level input voltage W-level input current GH-level input current DO, SDIO, SCLK, SCS_N W-level input voltage	V _{IH} = 2.3 V	D C D C C C I I	- - - GNDIO 1.6 - -	0.5 V _{DDA(1V8)} - 0.3 1.2 80 - - 60 80	- - - 0.8 V _{DD(IO)(3V3)} - -	pF V Ω V V ν μΑ μΑ
SYNCP and SYNCN) mmon-mode output ltage ferential output voltage tput resistance to 113, Q0 to Q13) WV-level input voltage GH-level input voltage WV-level input current GH-level input current DO, SDIO, SCLK, SCS_N WV-level input voltage	V _{IH} = 2.3 V	C D C C I I	- - GNDIO 1.6 - -	V _{DDA(1V8)} - 0.3 1.2 80 - - 60 80	 - 0.8 V _{DD(IO)(3V3)} - -	V V Ω V V V μA μA
mmon-mode output Itage ferential output voltage tput resistance 1 to 113, Q0 to Q13) W-level input voltage GH-level input voltage W-level input current GH-level input current DO, SDIO, SCLK, SCS_N W-level input voltage	V _{IH} = 2.3 V	C D C C I I	- - GNDIO 1.6 - -	0.3 1.2 80 - - 60 80	- - 0.8 V _{DD(IO)(3V3)} - -	V Ω V μΑ μΑ
Itage ferential output voltage tput resistance to 113, Q0 to Q13) W-level input voltage GH-level input voltage W-level input current GH-level input current DO, SDIO, SCLK, SCS_N W-level input voltage	V _{IH} = 2.3 V	C D C C I I	- - GNDIO 1.6 - -	0.3 1.2 80 - - 60 80	- - 0.8 V _{DD(IO)(3V3)} - -	V Ω V μΑ μΑ
tput resistance to I13, Q0 to Q13) W-level input voltage GH-level input voltage W-level input current GH-level input current DO, SDIO, SCLK, SCS_N W-level input voltage	V _{IH} = 2.3 V	D C C I I	- GNDIO 1.6 - -	80 - - 60 80	- 0.8 V _{DD(IO)(3V3)} - -	Ω V V μΑ μΑ
void 113, Q0 to Q13) void 113, Q0 to Q13) void 113, Q0 to Q13) void 114, 200 GH-level input voltage 114, 200 void 114, 200 Void 114, 200 Void 114, 200 OW-level input current 114, 200 DO, SDIO, SCLK, SCS_N 114, 200 void 114, 200 void 114, 200	V _{IH} = 2.3 V	C C I	GNDIO 1.6 - -	- - 60 80	0.8 V _{DD(IO)(3V3)} - -	V V μA μA
W-level input voltage GH-level input voltage W-level input current GH-level input current DO, SDIO, SCLK, SCS_N W-level input voltage	V _{IH} = 2.3 V	C I I	1.6 - -	- 60 80	V _{DD(IO)(3V3)} - -	V μA μA
GH-level input voltage W-level input current GH-level input current DO, SDIO, SCLK, SCS_N W-level input voltage	V _{IH} = 2.3 V	C I I	1.6 - -	- 60 80	V _{DD(IO)(3V3)} - -	V μA μA
W-level input current GH-level input current DO, SDIO, SCLK, SCS_N W-level input voltage	V _{IH} = 2.3 V	1	-	80	-	μΑ μΑ
GH-level input current DO, SDIO, SCLK, SCS_N W-level input voltage	V _{IH} = 2.3 V	I	-	80	-	μA
DO, SDIO, SCLK, SCS_N W-level input voltage		•				
W-level input voltage	N and RESET_N)	С	GNDIO			M
		С				V
GH-level input voltage			ONDIO	-	1.0	V
		С	2.3	-	V _{DD(IO)(3V3)}	V
W-level input current	V _{IL} = 1.0 V	I	-	20	-	nA
GH-level input current	V _{IH} = 2.3 V	I	-	20	-	nA
(IOUTAP, IOUTAN, IOUTI	BP and IOUTBN)					
l-scale output current	register value = 00h	С	-	1.6	-	mA
	default register	С	-	20	-	mA
tput voltage	compliance range	С	1.8	-	V _{DDA(3V3)}	V
tput resistance		D	-	250	-	kΩ
tput capacitance		D	-	3	-	pF
set error variation		С	-	6	-	ppm/°C
in error variation		С	-	18	-	ppm/°C
ge output (GAPOUT)						
erence output voltage	T _{amb} = 25 °C	I	1.2	1.25	1.30	V
erence output voltage riation		С	-	117	-	ppm/°C
erence output current	external voltage 1.25 V	D	-	40	-	μΑ
outputs (AUXAP, AUXA	N, AUXBP and AUXBN)					
xiliary output current	differential outputs	I	-	2.2	-	mA
	compliance range	С	0	-	2	V
	put resistance put capacitance set error variation n error variation ge output (GAPOUT) erence output voltage erence output voltage riation erence output current outputs (AUXAP, AUXA kiliary output current	put resistance put capacitance set error variation n error variation ge output (GAPOUT) erence output voltage ramb = 25 °C erence output voltage iation erence output current external voltage 1.25 V outputs (AUXAP, AUXAN, AUXBP and AUXBN)	put resistance D put capacitance D set error variation C n error variation C ge output (GAPOUT) C erence output voltage T _{amb} = 25 °C I erence output voltage C erence output voltage C erence output voltage C outputs (AUXAP, AUXAN, AUXBP and AUXBN) kiliary output current differential outputs	put resistanceD-put capacitanceD-set error variationC-n error variationC-ge output (GAPOUT)-erence output voltage $T_{amb} = 25 \ ^{\circ}C$ Ierence output voltageC-erence output voltageC-erence output currentexternal voltage 1.25 VDoutputs (AUXAP, AUXAN, AUXBP and AUXBN)-kiliary output currentdifferential outputsIcompliance rangeC0	put resistanceD-250put capacitanceD-3set error variationC-6n error variationC-18ge output (GAPOUT)-18ge output voltage $T_{amb} = 25 \ ^{\circ}C$ I1.2erence output voltageC-117erence output voltageexternal voltage 1.25 \vee D-40coutputs (AUXAP, AUXAN, AUXBP and AUXBN)I-2.2kiliary output currentdifferential outputsI-2.2kiliary output voltagecompliance rangeC0-	put resistanceD-250-put capacitanceD-3-set error variationC-6-n error variationC-18-ge output (GAPOUT)-121.251.30erence output voltage $T_{amb} = 25 ^{\circ}$ CI1.21.251.30erence output voltageC-117-erence output voltageexternal voltage 1.25 VD-40-outputs (AUXAP, AUXAN, AUXBP and AUXBN)I-2.2-

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Table 5. Characteristics ...continued

 $V_{DDA(1V8)} = V_{DDD(1V8)} = 1.8 V$; $V_{DDA(3V3)} = V_{DD(IO)(3V3)} = 3.3 V$; AGND, DGND and GNDIO shorted together; $T_{amb} = -40 \text{ °C to } +85 \text{ °C}$; typical values measured at $T_{amb} = 25 \text{ °C}$; $R_L = 50 \Omega$ differential; $I_{O(fs)} = 20 \text{ mA}$; PLL off unless otherwise specified.

Symbol	Parameter	Conditions	Test ^[1]	Min	Тур	Max	Unit
Input timin	g (see <u>Figure 10</u>)						
f _{data}	data rate	Dual-port mode input	С	-	-	185	MHz
t _{w(CLK)}	CLK pulse width		С	40	-	60	%
t _{h(i)}	input hold time		С	1.6	-	-	ns
t _{su(i)}	input set-up time		С	0.8	-	-	ns
SYNC signa	al						
t _d	delay time	$f_{SYNC} = f_s / 4$	С	-	0.21	-	ns
		$f_{SYNC} = f_s / 8$	С	-	0.3	-	ns
		variation	С	-	0.27	-	ps/°C
Output tim	ing						
f _s	sampling frequency		С	-	-	750	Msps
t _s	settling time	to \pm 0.5 LSB	D	-	20	-	ns
NCO freque	ency range						
f _{NCO} NCO frequency	NCO frequency	register values					
	00000000h	D	-	0	-	MHz	
		FFFFFFFh	D	-	740	-	MHz
f _{step}	step frequency		D	-	0.172	-	Hz
Low-power	NCO frequency range						
f _{NCO}	NCO frequency	register values					
		00000000h	D	-	0	-	MHz
		F8000000h	D	-	716.875	-	MHz
f _{step}	step frequency		D	-	23.125	-	MHz
Dynamic p	erformance						
SFDR	spurious-free dynamic	f _s = 737.28 Msps					
	range	$f_{data} = 92.16 \text{ MHz}; \text{ B} = \text{f}$	_{data} / 2				
		$f_o = 4 \text{ MHz}; 0 \text{ dBFS}$	С	-	77	-	dBc
		f _{data} = 184.32 MHz; B =	f _{data} / 2				
		f _o = 19 MHz; 0 dBFS	I	-	74	-	dBc
		f _o = 70 MHz; 0 dBFS	С	-	86	-	dBc
SFDR _{RBW}	restricted bandwidth						
	spurious-free dynamic	f _o = 153.6 MHz; 0 dBFS	S; f _{data} = 18	4.32 MHz	z; f _s = 737.28	8 Msps	
	range	B = 20 MHz	С	-	86	-	dBc
		B = 100 MHz	С	-	80.5	-	dBc
		B = 20 MHz; 8-tone; 500 kHz spacing	С	-	76	-	dBc

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Table 5. Characteristics ...continued

 $V_{DDA(1V8)} = V_{DDD(1V8)} = 1.8 \text{ V}; V_{DDA(3V3)} = V_{DD(1O)(3V3)} = 3.3 \text{ V}; AGND, DGND and GNDIO shorted together;}$ $T_{amb} = -40 \text{ °C to } +85 \text{ °C}; \text{ typical values measured at } T_{amb} = 25 \text{ °C}; R_L = 50 \Omega \text{ differential}; I_{O(fs)} = 20 \text{ mA}; \text{ PLL off unless otherwise specified.}$

Symbol	Parameter	Conditions	Test ^[1]	Min	Тур	Max	Unit		
IMD3	third-order intermodulation								
	distortion	f _{data} = 184.32 MHz; f _s =	737.28 N	Isps					
		f _{o1} = 95 MHz; f _{o2} = 97 MHz	С	<u>[4]</u> _	77	-	dBc		
	f _{o1} = 137 MHz; f _{o2} = 143 MHz	С	<u>[4]</u> _	74	-	dBc			
	f _{o1} = 152.5 MHz; f _{o2} = 153.5 MHz	I	<u>[4]</u> _	74	-	dBc			
ACPR adjacent channel power ratio									
	ratio	f_{data} = 184.32 MHz; f_s = 737.28 Msps; f_o = 96 MHz							
		1-carrier; B = 5 MHz	I	-	75	-	dBc		
		2-carrier; B = 10 MHz	С	-	72	-	dBc		
		4-carrier; B = 20 MHz	С	-	68.5	-	dBc		
		f _{data} = 184.32 MHz; f _s = 737.28 Msps; f _o = 153.6 MHz							
	1-carrier; B = 5 MHz	С	-	73	-	dBc			
		2-carrier; B = 10 MHz	С	-	71	-	dBc		
		4-carrier; B = 20 MHz	С	-	67	-	dBc		
NSD	noise spectral density								
		f _{data} = 184.32 MHz; f _s = 737.28 Msps							
		$f_o = 19 \text{ MHz}; 0 \text{ dBFS}$	С	-	-161	-	dBFS/H		
		f _o = 153.6 MHz; 0 dBFS;	С	-	-156	-	dBFS/H		
		f _o = 153.6 MHz; –10 dBFS	С	-	-158	-	dBFS/H		

[1] D = guaranteed by design; C = guaranteed by characterization; I = 100 % industrially tested.

[2] CLKP and CLKN inputs are at differential LVDS levels. An external differential resistor with a value of between 80 Ω and 120 Ω should be connected across the pins (see Figure 8).

[3] |V_{gpd}| represents the ground potential difference voltage. This is the voltage that results from current flowing through the finite resistance and the inductance between the receiver and the driver circuit ground voltages.

[4] IMD3 rejection with -6 dBFS/tone.

10. Application information

10.1 General description

The DAC1405D750 is a dual 14-bit DAC which operates at up to 750 Msps. Each DAC consists of a segmented architecture, comprising a 6-bit thermometer sub-DAC and an 8-bit binary weighted sub-DAC.

The input data rate of up to 185 MHz combined with the maximum output sampling rate of 750 Msps make the DAC1405D750 extremely flexible in wide bandwidth and multi-carrier systems. The device's quadrature modulator and 32-bit NCO simplifies system frequency selection. This is also possible because the $4\times$ and $8\times$ interpolation filters remove undesired images.

A SYNC signal is provided to synchronize data when the PLL is in the off state.

Two modes are available for the digital input. In Dual-port mode, each DAC uses its own data input line. In Interleaved mode, both DACs use the same data input line.

The on-chip PLL enables generation of the internal clock signals for the digital circuitry and the DAC from a low speed clock. The PLL can be bypassed enabling the use of an external, high-speed clock.

Each DAC generates two complementary current outputs on pins IOUTAP/IOUTAN and IOUTBP/IOUTBN. This provides a full-scale output current ($I_{O(fs)}$) up to 22 mA. An internal reference is available for the reference current which is externally adjustable using pin VIRES.

There are also some embedded features to provide an analog offset correction (auxiliary DACs) and digital offset control as well as for gain adjustment. All the functions can be set using the SPI.

The DAC1405D750 operates at both 3.3 V and 1.8 V each of which has separate digital and analog power supplies. The digital input is 1.8 V and 3.3 V compliant and the clock input is LVDS compliant.

10.2 Serial peripheral interface

10.2.1 Protocol description

The DAC1405D750 Serial Peripheral Interface (SPI) is a synchronous serial communication port allowing easy interfacing with many industry microprocessors. It provides access to the registers that define the operating modes of the chip in both write and read modes.

This interface can be configured as a 3-wire type (SDIO as a bidirectional pin) or a 4-wire type (SDIO and SDO as unidirectional pins, input and output port respectively). In both configurations, SCLK acts as the serial clock and SCS_N acts as the serial chip select bar.

Each read/write operation is sequenced by the SCS_N signal and enabled by a LOW assertion to drive the chip with 1 to 4 bytes, depending on the content of the instruction byte (see <u>Table 7</u>).

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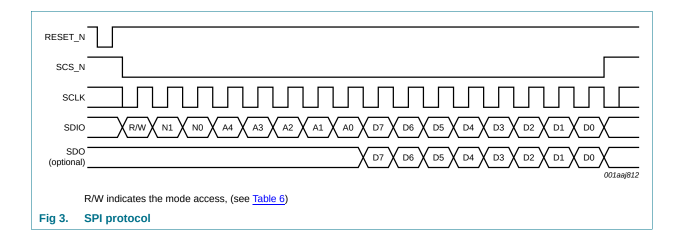


Table 6.	Read or Write mode access description
R/W	Description

1	Read mode operation
0	Write mode operation

In Table 7 N1 and N0 indicate the number of bytes transferred after the instruction byte.

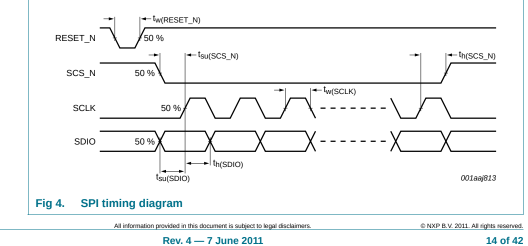
Table 7.	Number of bytes transferred

N1	N0	Number of bytes
0	0	1 byte transferred
0	1	2 bytes transferred
1	0	3 bytes transferred
1	1	4 bytes transferred

A0 to A4: indicate which register is being addressed. In the case of a multiple transfer, this address concerns the first register after which the next registers follow directly in a decreasing order according to Table 9 "Register allocation map".

10.2.2 SPI timing description

The interface can operate at a frequency of up to 15 MHz. The SPI timing is shown in Figure 4.



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The SPI timing characteristics are given in <u>Table 8</u>.

Table 8. SPI timing characteri

	J				
Symbol	Parameter	Min	Тур	Max	Unit
f _{SCLK}	SCLK frequency	-	-	15	MHz
t _{w(SCLK)}	SCLK pulse width	30	-	-	ns
t _{su(SCS_N)}	SCS_N set-up time	20	-	-	ns
t _{h(SCS_N)}	SCS_N hold time	20	-	-	ns
t _{su(SDIO)}	SDIO set-up time	10	-	-	ns
t _{h(SDIO)}	SDIO hold time	5	-	-	ns
$t_{w(RESET_N)}$	RESET_N pulse width	30	-	-	ns

10.2.3 Detailed descriptions of registers

An overview of the details for all registers is provided in Table 9.

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Table 9. Register allocation Address Register name			Register name	R/W	Bit definition	3it definition								Default		
	Dec	Hex	-		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Bin	Dec	He	
	0	00h	COMMon	R/W	3W_SPI	SPI_RST	CLK_SEL	-	MODE_ SEL	CODING	IC_PD	GAP_PD	10000000	128	80	
	1	01h	TXCFG	R/W	NCO_ON	NCO_LP_ SEL	INV_SIN_ SEL	I	MODULATIO	DN[2:0]	INTERPOL	ATION[1:0]	10000111	135	87	
	2	02h	PLLCFG	R/W	PLL_PD	-	PLL_DIV_ PD	PLL	_DIV[1:0]	DAC_CLK	_DELAY[1:0]	DAC_CLK _POL	00010000	16	10	
	3	03h	FREQNCO_LSB	R/W				FREQ_NCO[7:0]				01100110	102	66		
	4	04h	FREQNCO_LISB	R/W				FREQ_	NCO[15:8]				01100110	102	66	
	5	05h	FREQNCO_UISB	R/W									01100110	102	66	
	6	06h	FREQNCO_MSB	R/W			FREQ_NCO[31:24] 0						00100110	38	26	
	7	07h	PHINCO_LSB	R/W			PH_NCO[7:0]						00000000	0	00	
	8	08h	PHINCO_MSB	R/W			PH_NCO[15:8]					00000000	0	00		
	9	09h	DAC_A_Cfg_1	R/W	DAC_A_PD	DAC_A_ SLEEP					00000000	0	00			
	10	0Ah	DAC_A_Cfg_2	R/W	DAC_A COAR	_GAIN_ SE[1:0]					01000000	64	40			
	11	0Bh	DAC_A_Cfg_3	R/W		_GAIN_ SE[3:2]				11000000	192	CO				
	12	0Ch	DAC_B_Cfg_1	R/W	DAC_B_PD	DAC_B_ SLEEP					00000000	0	00			
	13	0Dh	DAC_B_Cfg_2	R/W	DAC_B COAR	_GAIN_ SE[1:0]					01000000	64	40			
	14	0Eh	DAC_B_Cfg_3	R/W		_GAIN_ SE[3:2]			DAC_B	_OFFSET[11	:6]		11000000	192	CO	
	15	0Fh	DAC_Cfg	R/W			-				MINUS_ 3DB	NOISE_ SHPER	00000000	0	00	
	16	10h	SYNC_Cfg	R/W	SYNC_DIV	SYNC_SEL				-			00000000	0	00	
	26	1Ah	DAC_A_Aux_MSB	R/W				AUX	K_A[9:2]				10000000	128	80	
	27	1Bh	DAC_A_Aux_LSB	R/W	AUX_A_PD			-			AUX_	A[1:0]	00000000	0	00	
	28	1Ch	DAC_B_Aux_MSB	R/W				AU)	<_B[9:2]				10000000	128	80	
	29	1Dh	DAC_B_Aux_LSB	R/W	AUX B PD			-			AUX	B[1:0]	00000000	0	00	

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10.2.4 Detailed register descriptions

Please refer to <u>Table 9</u> for the register overview and relevant default values. In the following tables, all the values shown in bold are the default values.

Table 10.COMMon register (address 00h) bit descriptionDefault settings are shown highlighted.

	- •	-		
Bit	Symbol	Access	Value	Description
7	3W_SPI	R/W		serial interface bus type
			0	4 wire SPI
			1	3 wire SPI
6	SPI_RST	R/W		serial interface reset
			0	no reset
			1	performs a reset on all registers except 00h
5	CLK_SEL	R/W		data input latch
			0	at CLK rising edge
			1	at CLK falling edge
4	-	-	-	reserved
3	MODE_SEL	R/W		input data mode
			0	dual port
			1	interleaved
2	CODING	R/W		coding
			0	binary
			1	two's compliment
1	IC_PD	R/W		power-down
			0	disabled
			1	all circuits (digital and analog, except SPI) are switched off
0	GAP_PD	R/W		internal bandgap power-down
			0	power-down disabled
			1	internal bandgap references are switched off

Table 11. TXCFG register (address 01h) bit description Default settings are shown highlighted.

Bit	Symbol	Access	Value	Description
7	NCO_ON	R/W		NCO
		0		disabled (the NCO phase is reset to 0)
			1	enabled
6	NCO_LP_SEL	R/W		low-power NCO
			0	disabled
			1	NCO frequency and phase given by the five MSBs of the registers 06h and 08h respectively
5	INV_SIN_SEL	R/W		x / (sin x) function
			0	disabled
			1	enabled

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Table 11. TXCFG register (address 01h) bit description ...continued Default settings are shown highlighted.

Bit	Symbol	Access	Value	Description
4 to 2	MODULATION[2:0]	R/W		modulation
			000	dual DAC: no modulation
00		001	positive upper single sideband up-conversion	
			010	positive lower single sideband up-conversion
			011	negative upper single sideband up-conversion
			100	negative lower single sideband up-conversion
1 to 0	INTERPOLATION[1:0]	R/W		interpolation
			01	reserved
			10	4×
			11	8×

Table 12. PLLCFG register (address 02h) bit description Default settings are shown highlighted.

Bit	Symbol	Access	Value	Description		
				PLL ON	PLL OFF	
7	PLL_PD	R/W		PLL		
			0	switched on		
			1	switched off		
6	-	-	reserve	ed		
5	PLL_DIV_PD	R/W	PLL divider		undefined	
			0	switched on	Х	
			1	switched off	Х	
4 to 3	PLL_DIV[1:0]	R/W		PLL divider factor	Digital clock delay	
			00	2	130 ps	
			01	4	280 ps	
			10	8	430 ps	
			11	Х	580 ps	
2 to 1	DAC_CLK_DELAY[1:0]	R/W		phase shift (f _s)	undefined	
			00	0°	Х	
			01	120°	Х	
			10	240°	Х	
0	DAC_CLK_POL	R/W		clock edge of DAC (f_s)	undefined	
			0	normal	Х	
			1	inverted	Х	

Table 13. FREQNCO_LSB register (address 03h) bit description

Bit	Symbol	Access	Value	Description
7 to 0	FREQ_NCO[7:0]	R/W	-	lower 8 bits for the NCO frequency setting

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		-		dress 0	
Bit	Symbol	Acce	ess	Value	Description
7 to 0	FREQ_NC	D[15:8] R/W		-	lower intermediate 8 bits for the NCO frequency setting
Table 1	5. FREQN	CO_UISB registe	r (ad	dress (95h) bit description
Bit	Symbol	Acce	ess	Value	Description
7 to 0	FREQ_NC	D[23:16] R/W		-	upper intermediate 8 bits for the NCO frequency setting
Table 1	6. FREQN	CO_MSB register	r (ado	dress 0	6h) bit description
Bit	Symbol	Acce	ess	Value	Description
7 to 0	FREQ_NC	D[31:24] R/W		-	most significant 8 bits for the NCO frequency setting
Table 1					and a second
Bit	7. PHINCO Symbol				bit description Description
		Acce	ess		-
Bit 7 to 0	Symbol PH_NCO[7	Acce	ess	Value -	Description lower 8 bits for the NCO phase setting
Bit 7 to 0	Symbol PH_NCO[7	Acce :0] R/W D_MSB register (a	ess addre	Value - ess 08h	Description lower 8 bits for the NCO phase setting
Bit 7 to 0 Table 1	Symbol PH_NCO[7 8. PHINCO	Acce :0] R/W D_MSB register (a Acce	ess addre	Value - ess 08h	Description lower 8 bits for the NCO phase setting) bit description
Bit 7 to 0 Table 1 Bit 7 to 0 Table 1	Symbol PH_NCO[7 8. PHINCO Symbol PH_NCO[1 9. DAC_A	Acce :0] R/W D_MSB register (a Acce	ess addre ess	Value - ess 08h Value -	Description lower 8 bits for the NCO phase setting) bit description Description most significant 8 bits for the NCO phase setting
Bit 7 to 0 Table 1 Bit 7 to 0 Table 1	Symbol PH_NCO[7 8. PHINCO Symbol PH_NCO[1 9. DAC_A	Acce :0] R/W D_MSB register (a Acce 5:8] R/W _Cfg_1 register (a shown highlighted	addre ess addre	Value - ess 08h Value -	Description lower 8 bits for the NCO phase setting) bit description Description most significant 8 bits for the NCO phase setting
Bit 7 to 0 Table 1 Bit 7 to 0 Table 1 Default	Symbol PH_NCO[7 8. PHINCO Symbol PH_NCO[1 9. DAC_A settings are	Acce :0] R/W D_MSB register (a Acce 5:8] R/W _Cfg_1 register (a shown highlighted Acce	addre ess addre ess	Value - ess 08h Value - ess 09h	Description lower 8 bits for the NCO phase setting) bit description Description most significant 8 bits for the NCO phase setting a) bit description
Bit 7 to 0 Table 1 Bit 7 to 0 Table 1 Default Bit	Symbol PH_NCO[7 8. PHINCO Symbol PH_NCO[1 9. DAC_A settings are Symbol	Acce :0] R/W D_MSB register (a Acce 5:8] R/W _Cfg_1 register (a shown highlighted Acce	addre ess addre	Value - ess 08h Value - ess 09h	Description lower 8 bits for the NCO phase setting) bit description Description most significant 8 bits for the NCO phase setting a) bit description bit description Description

Bit	Symbol	Access	Value	Description
7	DAC_A_PD	R/W		DAC A power
			0	on
			1	off
6	DAC_A_SLEEP	R/W		DAC A Sleep mode
			0	disabled
			1	enabled
5 to 0	DAC_A_OFFSET[5:0]	R/W	-	lower 6 bits for the DAC A offset

Table 20. DAC_A_Cfg_2 register (address 0Ah) bit description

Bit	Symbol	Access	Value	Description
7 to 6	DAC_A_GAIN_ COARSE[1:0]	R/W	-	lower 2 bits for the DAC A gain setting for coarse adjustment
5 to 0	DAC_A_GAIN_ FINE[5:0]	R/W	-	lower 6 bits for the DAC A gain setting for fine adjustment

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				· · · · · · · · · · · · · · · · · · ·
Bit	Symbol	Access	Value	Description
7 to 6	DAC_A_GAIN_ COARSE[3:2]	R/W	-	most significant 2 bits for the DAC A gain setting for coarse adjustment
5 to 0	DAC_A_ OFFSET[11:6]	R/W	-	most significant 6 bits for the DAC A offset

Table 21. DAC_A_Cfg_3 register (address 0Bh) bit description

Table 22. DAC_B_Cfg_1 register (address 0Ch) bit description Default settings are shown highlighted.

Bit	Symbol	Access	Value	Description
7	DAC_B_PD	R/W		DAC B power
			0	on
			1	off
6	DAC_B_SLEEP	R/W		DAC B Sleep mode
			0	disabled
			1	enabled
5 to 0	DAC_B_OFFSET[5:0]	R/W	-	lower 6 bits for the DAC B offset

Table 23. DAC_B_Cfg_2 register (address 0Dh) bit description

Bit	Symbol	Access	Value	Description
7 to 6	DAC_B_GAIN_ COARSE[1:0]	R/W	-	less significant 2 bits for the DAC B gain setting for coarse adjustment
5 to 0	DAC_B_GAIN_ FINE[5:0]	R/W	-	the 6 bits for the DAC B gain setting for fine adjustment

Table 24. DAC_B_Cfg_3 register (address 0Eh) bit description

Bit	Symbol	Access	Value	Description
7 to 6	DAC_B_GAIN_ COARSE[3:2]	R/W	-	most significant 2 bits for the DAC B gain setting for coarse adjustment
5 to 0	DAC_B_ OFFSET[11:6]	R/W	-	most significant 6 bits for the DAC B offset

Table 25. DAC_Cfg register (address 0Fh) bit description Default settings are shown highlighted.

Bit	Symbol	Access	Value	Description
7 to 2	-	-	-	reserved
1	MINUS_3DB	R/W		NCO gain
			0	unity
			1	–3 dB
0	NOISE_SHPER	R/W		noise shaper
			0	disabled
			1	enabled

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Default settings are shown highlighted.					
Bit	Symbol	Access	Value	Description	
7	SYNC_DIV	R/W		f _s divided by	
			0	4	
		1	8		
6	SYNC_SEL	R/W		SYNC selection	
			0	disabled	
			1	enabled	
5 to 0	-	-	-	reserved	

Table 26. SYNC_Cfg register (address 10h) bit description Default settings are shown highlighted.

Table 27. DAC_A_Aux_MSB register (address 1Ah) bit description

Bit	Symbol	Access	Value	Description
7 to 0	AUX_A[9:2]	R/W	-	most significant 8 bits for the auxiliary DAC A

Table 28. DAC_A_Aux_LSB register (address 1Bh) bit description Default settings are shown highlighted.

Bit	Symbol	Access	Value	Description
7	AUX_A_PD	R/W		auxiliary DAC A power
			0	on
			1	off
6 to 1	-	-	-	reserved
1 to 0	AUX_A[1:0]	R/W		lower 2 bits for the auxiliary DAC A

Table 29. DAC_B_Aux_MSB register (address 1Ch) bit description

Bit	Symbol	Access	Value	Description
7 to 0	AUX_B[9:2]	R/W	-	most significant 8 bits for the auxiliary DAC B

Table 30. DAC_B_Aux_LSB register (address 1Dh) bit description Default settings are shown highlighted.

Bit	Symbol	Access	Value	Description
7	AUX_B_PD	R/W		auxiliary DAC B power
			0	on
			1	off
6 to 1	-	-	-	reserved
1 to 0	AUX_B[1:0]	R/W		lower 2-bits for the auxiliary DAC B

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10.2.5 Recommended configuration

It is recommended that the following additional settings are used to obtain optimum performance at up to 750 Msps.

Table 31. Recommended configuration

Address		Value		
Dec	Hex	Bin	Dec	Hex
17	11h	00001010	10	0Ah
19	13h	01101100	108	6Ch
20	14h	01101100	108	6Ch

10.3 Input data

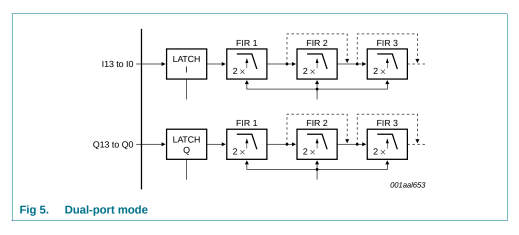
The setting applied to MODE_SEL (register 00h[3]; see <u>Table 10 on page 17</u>) defines whether the DAC1405D750 operates in the Dual-port mode or in Interleaved mode (see <u>Table 32</u>).

Table 32.Mode selection

Bit 3 setting	Function	I13 to I0	Q13 to Q0	Pin 41	
0	Dual port mode	active	active	Q13	
1	Interleaved mode	active	off	SELIQ	

10.3.1 Dual-port mode

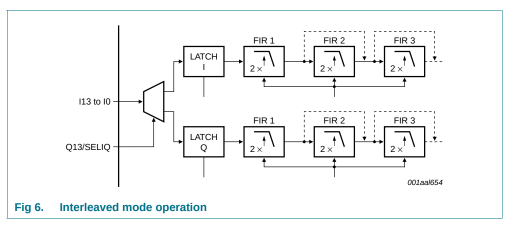
The data input for Dual-port mode operation is shown in <u>Figure 5 "Dual-port mode"</u>. Each DAC has its own independent data input. The data enters the input latch on the rising edge of the internal clock signal and is transferred to the DAC latch.



10.3.2 Interleaved mode

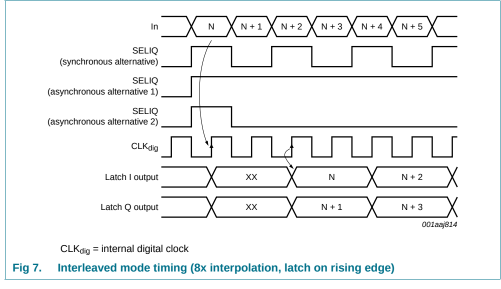
The data input for the Interleaved mode operation is illustrated in Figure 6.

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In Interleaved mode, both DACs use the same data input at twice the Dual-port mode frequency. Data enters the latch on the rising edge of the internal clock signal. The data is sent to either latch I or latch Q, depending on the SELIQ signal.

The SELIQ input (pin 41) allows the synchronization of the internally demultiplexed I and Q channels; see Figure 7.



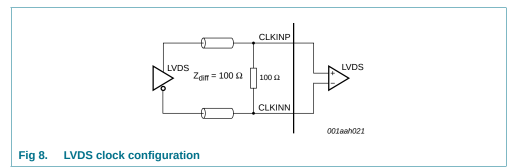
The SELIQ signal can be either synchronous or asynchronous (single rising edge, single pulse). The first data following the SELIQ rising edge is sent in channel I and following data is sent in channel Q. After this, data is distributed alternately between these channels.

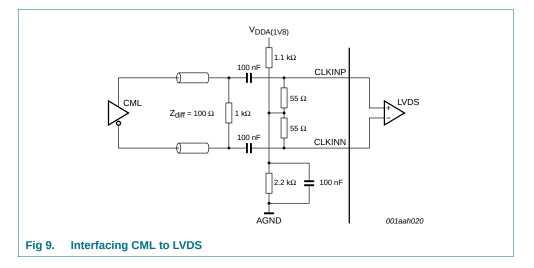
10.4 Input clock

The DAC1405D750 can operate at the following clock frequencies:

PLL on: up to 185 MHz in Dual-port mode and up to 370 MHz in Interleaved mode PLL off: up to 750 MHz

The input clock is LVDS compliant (see Figure 8) but it can also be interfaced with CML differential sine wave signal (see Figure 9).





10.5 Timing

The DAC1405D750 can operate at a sampling frequency (f_s) up to 750 Msps with an input data rate (f_{data}) up to 185 MHz. When using the internal PLL, the input data is referenced to the CLK signal. When the internal PLL is bypassed, the SYNC signal is used as a reference. The input timing in the second case is shown in Figure 10.

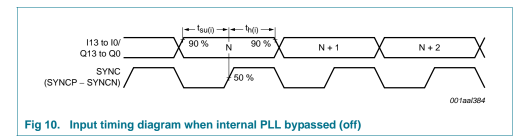
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10.5.1 Timing when using the internal PLL (PLL on)

In <u>Table 33</u> the links between internal and external clocking are defined. The setting applied to PLL_DIV[1:0] (register 02h[4:3]; see <u>Table 9 "Register allocation map"</u>) allows the frequency between the digital part and the DAC core to be adjusted.

Table 33.Frequencies

Mode	CLK input (MHz)	Input data rate (MHz)	Interpolation	Update rate (Msps)	PLL_DIV[1:0]
Dual Port	185	185	4 ×	740	01 (/ 4)
Dual Port	92.5	92.5	8 ×	740	10 (/ 8)
Interleaved	370	370	4 ×	740	00 (/ 2)
Interleaved	185	185	8 ×	740	01 (/ 4)

The settings applied to DAC_CLK_DELAY[1:0] (register 02h[2:1]) and DAC_CLK_POL (register 02h[0]), allow adjustment of the phase and polarity of the sampling clock. This occurs at the input of the DAC core and depends mainly on the sampling frequency. Some examples are given in Table 34.

Table 34. Sample clock phase and polarity examples

Mode	Input data rate (MHz)	Interpolation	Update rate (Msps)	DAC_CLK_ DELAY [1:0]	DAC_CLK_ POL
Dual Port	92.5	4 ×	370	01	0
Dual Port	92.5	8 ×	740	01	0

10.5.2 Timing when using an external PLL (PLL off)

It is recommended that a delay of 280 ps is used on the internal digital clock (CLK_{dig}) to obtain optimum device performance up to750 Msps.

Table 35. Optimum external PLL timing settings

Address		Register name	Value			
Dec	Hex	* 	Digital clock delay	Bin	Dec	Hex
2	02h	PLLCFG	280 ps	10001000	136	88h

10.6 FIR filters

The DAC1405D750 integrates three selectable Finite Impulse Response (FIR) filters which enables the device to use $4 \times$ or $8 \times$ interpolation rates. All three interpolation filters have a stop-band attenuation of at least 80 dBc and a pass-band ripple of less than 0.0005 dB. The coefficients of the interpolation filters are given in Table 36.

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Table 36.			· coefficier					
First inte	erpolation	filter	Second	ond interpolation filter		Third in	Third interpolation filter	
Lower	Upper	Value	Lower	Upper	Value	Lower	Upper	Value
H(1)	H(55)	-4	H(1)	H(23)	-2	H(1)	H(15)	-39
H(2)	H(54)	0	H(2)	H(22)	0	H(2)	H(14)	0
H(3)	H(53)	13	H(3)	H(21)	17	H(3)	H(13)	273
H(4)	H(52)	0	H(4)	H(20)	0	H(4)	H(12)	0
H(5)	H(51)	-34	H(5)	H(19)	-75	H(5)	H(11)	-1102
H(6)	H(50)	0	H(6)	H(18)	0	H(6)	H(10)	0
H(7)	H(49)	72	H(7)	H(17)	238	H(7)	H(9)	4964
H(8)	H(48)	0	H(8)	H(16)	0	H(8)	-	8192
H(9)	H(47)	-138	H(9)	H(15)	-660	-	-	-
H(10)	H(46)	0	H(10)	H(14)	0	-	-	-
H(11)	H(45)	245	H(11)	H(13)	2530	-	-	-
H(12)	H(44)	0	H(12)	-	4096	-	-	-
H(13)	H(43)	-408	-	-	-	-	-	-
H(14)	H(42)	0	-	-	-	-	-	-
H(15)	H(41)	650	-	-	-	-	-	-
H(16)	H(40)	0	-	-	-	-	-	-
H(17)	H(39)	-1003	-	-	-	-	-	-
H(18)	H(38)	0	-	-	-	-	-	-
H(19)	H(37)	1521	-	-	-	-	-	-
H(20)	H(36)	0	-	-	-	-	-	-
H(21)	H(35)	-2315	-	-	-	-	-	-
H(22)	H(34)	0	-	-	-	-	-	-
H(23)	H(33)	3671	-	-	-	-	-	-
H(24)	H(32)	0	-	-	-	-	-	-
H(25)	H(31)	-6642	-	-	-	-	-	-
H(26)	H(30)	0	-	-	-	-	-	-
H(27)	H(29)	20756	-	-	-	-	-	-
H(28)	-	32768	-	-	-	-	-	-

Table 36. Interpolation filter coefficients

10.7 Quadrature modulator and Numerically Controlled Oscillator (NCO)

The quadrature modulator allows the 14-bit I and Q-data to be mixed with the carrier signal generated by the NCO.

The frequency of the Numerically Controlled Oscillator (NCO) is programmed over 32-bit and allows the sign of the sine component to be inverted in order to operate positive or negative, lower or upper single sideband up-conversion.

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10.7.1 NCO in 32-bit

When using the NCO, the frequency can be set by the four registers FREQNCO_LSB, FREQNCO_LISB, FREQNCO_UISB and FREQNCO_MSB over 32 bits.

The frequency for the NCO in 32-bit is calculated as follows:

$$f_{NCO} = \frac{M \times f_s}{2^{32}} \tag{1}$$

where M is the decimal representation of FREQ_NCO[31:0].

The phase of the NCO can be set from 0° to 360° by both registers PHINCO_LSB and PHINCO_MSB over 16 bits.

10.7.2 Low-power NCO

When using the low-power NCO, the frequency can be set by the 5 MSB of register FREQNCO_MSB.

The frequency for the low-power NCO is calculated as follows:

$$f_{NCO} = \frac{M \times f_s}{2^5} \tag{2}$$

where M is the decimal representation of FREQ_NCO[31:27].

The phase of the low-power NCO can be set by the 5 MSB of the register PHINCO_MSB.

10.7.3 Minus_3dB function

During normal use, a full-scale pattern will also be full scale at the output of the DAC. Nevertheless, when the I and Q data are simultaneously close to full scale, some clipping can occur and the Minus_3dB function can be used to reduce the gain by 3 dB in the modulator. This is to keep a full-scale range at the output of the DAC without added interferers.

10.8 x / (sin x)

Due to the roll-off effect of the DAC, a selectable FIR filter is inserted to compensate for the $x / (\sin x)$ effect. This filter introduces a DC loss of 3.4 dB. The coefficients are represented in Table 37.

First interpolation filter			
Lower	Upper	Value	
H(1)	H(9)	2	
H(2)	H(8)	-4	
H(3)	H(7)	10	
H(4)	H(6)	-35	
H(5)	-	401	

Table 37. Inversion filter coefficients

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10.9 DAC transfer function

The full-scale output current for each DAC is the sum of the two complementary current outputs:

$$I_{O(fs)} = I_{IOUTP} + I_{IOUTN}$$
(3)

The output current depends on the digital input data:

$$I_{IOUTP} = I_{O(fs)} \times \left(\frac{DATA}{16383}\right) \tag{4}$$

$$I_{IOUTN} = I_{O(fs)} \times \left(\frac{16383 - DATA}{16383}\right)$$
 (5)

The setting applied to CODING (register 00h[2]; see <u>Table 9 "Register allocation map</u>") defines whether the DAC1405D750 operates with a binary input or a two's complement input.

<u>Table 38</u> shows the output current as a function of the input data, when $I_{O(fs)} = 20$ mA.

Table 38. DAC transfer function

Data	113 to 10 and Q13 to Q	I13 to I0 and Q13 to Q0		
	Binary	Two's complement		
0	00 0000 0000 0000	10 0000 0000 0000	0	20
8192	10 0000 0000 0000	00 0000 0000 0000	10	10
16383	11 1111 1111 1111	01 1111 1111 1111	20	0

10.10 Full-scale current

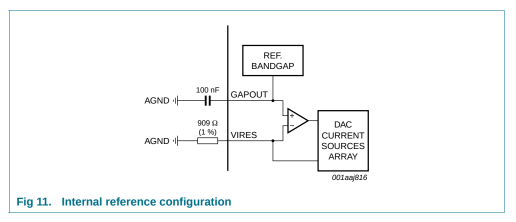
10.10.1 Regulation

The DAC1405D750 reference circuitry integrates an internal bandgap reference voltage which delivers a 1.25 V reference to the GAPOUT pin. It is recommended to decouple pin GAPOUT using a 100 nF capacitor.

The reference current is generated via an external resistor of 910 Ω (1 %) connected to pin VIRES. A control amplifier sets the appropriate full-scale output current ($I_{O(fs)}$) for both DACs (see Figure 11).

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This configuration is optimum for temperature drift compensation because the bandgap reference voltage can be matched to the voltage across the feedback resistor.

The DAC current can also be set by applying an external reference voltage to the non-inverting input pin GAPOUT and disabling the internal bandgap reference voltage with GAP_PD (register 00h[0]; see <u>Table 10 "COMMon register (address 00h) bit</u> <u>description</u>").

10.10.2 Full-scale current adjustment

The default full-scale current ($I_{O(fs)}$) is 20 mA but further adjustments can be made by the user to both DACs independently via the serial interface from 1.6 mA to 22 mA, ±10 %.

The settings applied to DAC_A_GAIN_COARSE[3:0] (see <u>Table 20 "DAC_A_Cfg_2</u> register (address 0Ah) bit description" and <u>Table 21 "DAC_A_Cfg_3 register (address</u> 0Bh) bit description") and to DAC_B_GAIN COARSE[3:0] (see <u>Table 23 "DAC_B_Cfg_2</u> register (address 0Dh) bit description" and <u>Table 24 "DAC_B_Cfg_3 register (address</u> 0Eh) bit description" and <u>Table 24 "DAC_B_Cfg_3 register (address</u> 0Eh) bit description" and <u>Table 24 "DAC_B_Cfg_3 register (address</u> 0Eh) bit description") define the coarse variation of the full-scale current (see Table 39).

Table 39.I_{O(fs)} coarse adjustmentDefault settings are shown highlighted.

DAC_GAIN_COARSE[3:0]	I _{O(fs)} (mA)
Decimal	Binary	
0	0000	1.6
1	0001	3.0
2	0010	4.4
3	0011	5.8
4	0100	7.2
5	0101	8.6
6	0110	10.0
7	0111	11.4
8	1000	12.8
9	1001	14.2
10	1010	15.6
11	1011	17.0
12	1100	18.5

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 Table 39.
 I_{O(fs)} coarse adjustment ...continued

 Default settings are shown highlighted.

DAC_GAIN_COARSE[3:0]		I _{O(fs)} (mA)
Decimal	Binary	
13	1101	20.0
14	1110	21.0
15	1111	22.0

The settings applied to DAC_A_GAIN_FINE[5:0] (see <u>Table 20 "DAC_A_Cfg_2 register</u> (address 0Ah) bit description") and to DAC_B_GAIN_FINE[5:0] (see <u>Table 23</u> "<u>DAC_B_Cfg_2 register</u> (address 0Dh) bit description") define the fine variation of the full-scale current (see <u>Table 40</u>).

Table 40. I_{O(fs)} fine adjustment

Default settings are shown highlighted.

DAC_GAIN_FINE[5:0]	Delta I _{O(fs)}	
Decimal	Two's complement	
-32	10 0000	-10.3 %
0	00 0000	0
31	01 1111	+10 %

The coding of the fine gain adjustment is two's complement.

10.11 Digital offset adjustment

When the DAC1405D750 analog output is DC connected to the next stage, the digital offset correction can be used to adjust the common-mode level at the output of the DAC. It adds an offset at the end of the digital part, just before the DAC.

The settings applied to DAC_A_OFFSET[11:0] (see <u>Table 19 "DAC_A_Cfg_1 register</u> (address 09h) bit description" and <u>Table 21 "DAC_A_Cfg_3 register</u> (address 0Bh) bit description") and to "DAC_B_OFFSET[11:0]" (see <u>Table 22 "DAC_B_Cfg_1 register</u> (address 0Ch) bit description" and <u>Table 24 "DAC_B_Cfg_3 register</u> (address 0Eh) bit description") define the range of variation of the digital offset (see <u>Table 41</u>).

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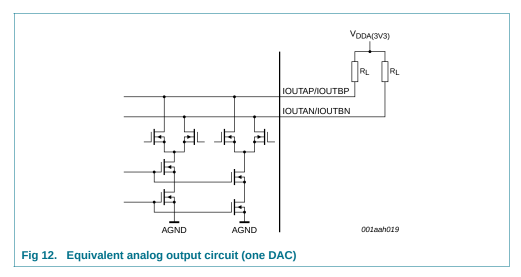
Table 41. Digital offset adjustment Default settings are shown highlighted.

DAC_OFFSET[11:0]		Offset applied
Decimal	Two's complement	
-2048	1000 0000 0000	-4096
-2047	1000 0000 0001	-4094
-1	1111 1111 1111	-2
0	0000 0000 0000	0
+1	0000 0000 0001	+2
+2046	0111 1111 1110	+4092
+2047	0111 1111 1111	+4094

10.12 Analog output

The DAC1405D750 has two output channels each of which produces two complementary current outputs. These allow the even-order harmonics and noise to be reduced. The pins are IOUTAP/IOUTAN and IOUTBP/IOUTBN, respectively and need to be connected via a load resistor R_L to the 3.3 V analog power supply (V_{DDA(3V3)}).

Refer to <u>Figure 12</u> for the equivalent analog output circuit of one DAC. This circuit consists of a parallel combination of NMOS current sources, and their associated switches, for each segment.



The cascode source configuration increases the output impedance of the source, thus improving the dynamic performance of the DAC by introducing less distortion.

The device can provide an output level of up to 2 $V_{o(p-p)}$ depending on the application, the following stages and the targeted performances.

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10.13 Auxiliary DACs

The DAC1405D750 integrates 2 auxiliary DACs that can be used to compensate for any offset between the DAC and the next stage in the transmission path.

Both auxiliary DACs have a resolution of 10-bit and are current sources (referenced to ground).

$$I_{O(AUX)} = I_{AUXP} + I_{AUXN} \tag{6}$$

The output current depends on the auxiliary DAC data:

$$AUXP = I_{O(AUX)} \times \left(\frac{AUX[9:0]}{1023}\right)$$
(7)

$$AUXN = I_{O(AUX)} \times \left(\frac{(1023 - AUX[9:0])}{1023}\right)$$
 (8)

Table 42 shows the output current as a function of the auxiliary DAC data.

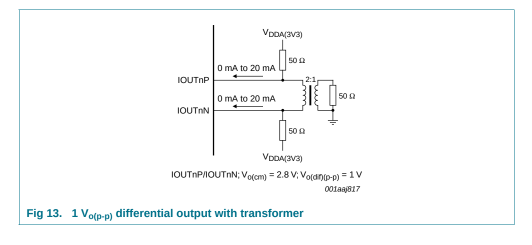
Table 42. Auxiliary DAC transfer function Default sottings are shown highlighted

Default se	ettings are snown nignlighted.		
Data	AUX[9:0] (binary)	I _{AUXP} (mA)	I _{AUXN} (mA)
0	00 0000 0000	0	2.2
512	10 0000 0000	1.1	1.1
1023	11 1111 1111	2.2	0

10.14 Output configuration

10.14.1 Basic output configuration

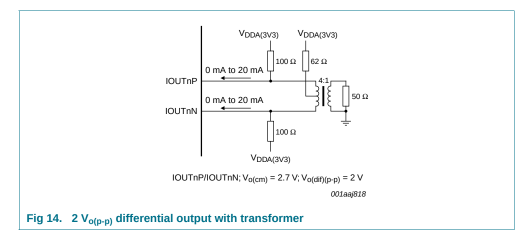
The use of a differentially-coupled transformer output provides optimum distortion performance (see Figure 13). In addition, it helps to match the impedance and provides electrical isolation.



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The DAC1405D750 differential outputs can operate up to 2 $V_{o(p-p)}$. In this configuration, it is recommended to connect the center tap of the transformer to a 62 Ω resistor connected to the 3.3 V analog power supply, in order to adjust the DC common-mode to approximately 2.7 V (see Figure 14).



10.14.2 DC interface to an Analog Quadrature Modulator (AQM)

When the system operation requires to keep the DC component of the spectrum, the DAC1405D750 can use a DC interface to connect to an AQM. In this case, the offset compensation for LO cancellation can be made with the use of the digital offset control in the DAC.

<u>Figure 15</u> provides an example of a connection to an AQM with a 1.7 $V_{I(cm)}$ common-mode input level.

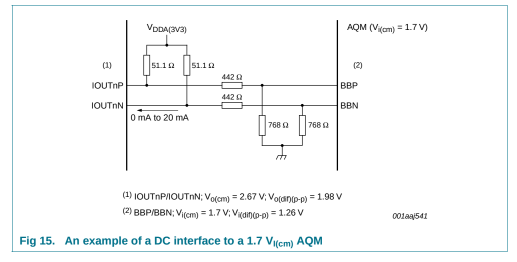
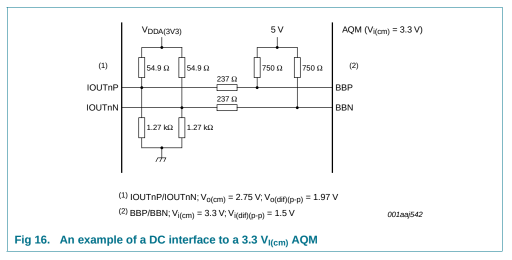


Figure 16 provides an example of a connection to an AQM with a 3.3 $V_{\text{l(cm)}}$ common-mode input level.

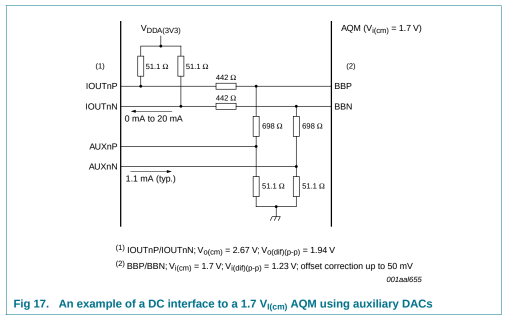
	-	
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Dual 14-bit DAC, up to 750 Msps; 4× and 8× interpolating



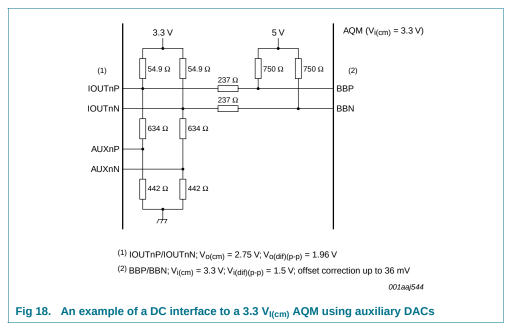
The auxiliary DACs can be used to control the offset in a precise range or with precise steps.

<u>Figure 17</u> provides an example of a DC interface with the auxiliary DACs to an AQM with a 1.7 $V_{l(cm)}$ common-mode input level.



<u>Figure 18</u> provides an example of a DC interface with the auxiliary DACs to an AQM with a $3.3 V_{l(cm)}$ common-mode input level.

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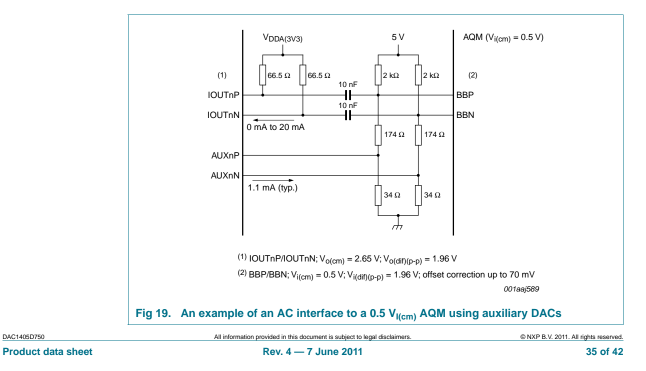


The constraints to adjust the interface are the output compliance range of the DAC and the auxiliary DACs, the input common-mode level of the AQM, and the range of offset correction.

10.14.3 AC interface to an Analog Quadrature Modulator (AQM)

When the AQM common-mode voltage is close to ground, the DAC1405D750 must be AC-coupled and the auxiliary DACs are needed for offset correction.

Figure 19 provides an example of a connection to an AQM with a 0.5 $V_{I(cm)}$ common-mode input level using auxiliary DACs.



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10.15 Power and grounding

In order to obtain optimum performance, it is recommended that the 1.8 V analog power supplies on pins 5, 11, 71, 77 and 99 should not be connected with the ones on pins 6, 70, 79, 81, 83, 93, 95 and 97 on the top layer.

To optimize the decoupling, the power supplies should be decoupled with the following ground pins:

- V_{DDD(1V8)}: pin 26 with 27; pin 32 with 33; pin 36 with 37; pin 40 with 39; pin 44 with 43 and pin 50 with 49.
- V_{DD(IO)(3V3)}: pin 16 with 17 and pin 60 with 59.
- V_{DDA(1V8)}: pin 5 with 4; pin 6 with 7; pin 11 with 10; pin 71 with 72; pin 77 with 78; pins 79, 81, 83 with 80, 82, 84; pins 93, 95, 97 with 92, 94, 96 and pin 99 with 98.
- V_{DDA(3V3)}: pin 1 with 100 and pin 75 with 76.

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11. Package outline

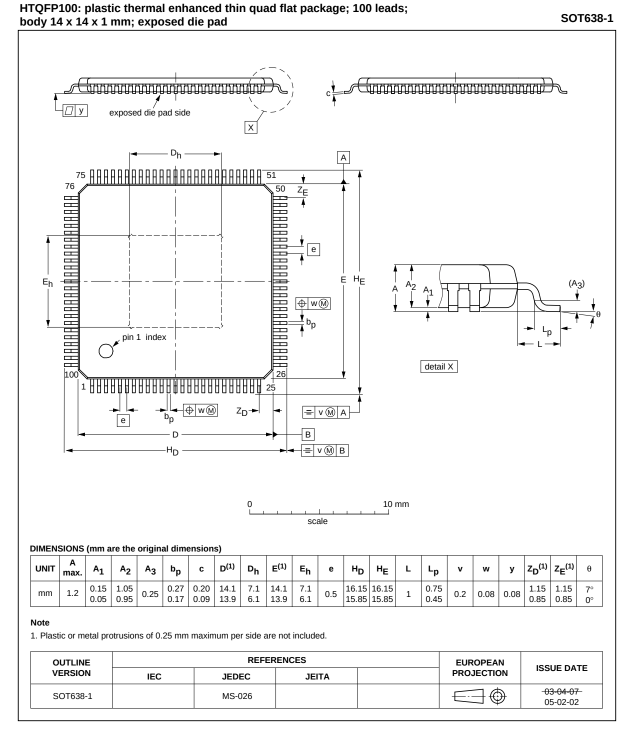


Fig 20. Package outline SOT638-1 (HTQFP100)

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12. Abbreviations

Acronym B CDMA CML CMOS DAC FIR GSM IF IMD3 LISB	Description Bandwidth Code Division Multiple Access Current Mode Logic Complementary Metal-Oxide Semiconductor Digital-to-Analog Converter Finite Impulse Response Global System for Mobile communications
CDMA CML CMOS DAC FIR GSM IF IMD3	Code Division Multiple Access Current Mode Logic Complementary Metal-Oxide Semiconductor Digital-to-Analog Converter Finite Impulse Response
CML CMOS DAC FIR GSM IF IMD3	Current Mode Logic Complementary Metal-Oxide Semiconductor Digital-to-Analog Converter Finite Impulse Response
CMOS DAC FIR GSM IF IMD3	Complementary Metal-Oxide Semiconductor Digital-to-Analog Converter Finite Impulse Response
DAC FIR GSM IF IMD3	Digital-to-Analog Converter Finite Impulse Response
FIR GSM IF IMD3	Finite Impulse Response
GSM IF IMD3	
IF IMD3	Global System for Mobile communications
IMD3	Clobal Cystem for Mobile communications
	Intermediate Frequency
LISB	Third-order InterModulation Distortion
	Lower Intermediate Significant Byte
LMDS	Local Multipoint Distribution Service
LSB	Least Significant Bit
LTE	Long Term Evolution
LVDS	Low-Voltage Differential Signaling
MMDS	Multichannel Multipoint Distribution Service
MSB	Most Significant Bit
NCO	Numerically Controlled Oscillator
NMOS	Negative Metal-Oxide Semiconductor
PLL	Phase-Locked Loop
SFDR	Spurious-Free Dynamic Range
SPI	Serial Peripheral Interface
TD-SCDMA	Time Division-Synchronous Code Division Multiple Access
UISB	Upper Intermediate Significant Byte
WCDMA	Wideband Code Division Multiple Access
WiMAX	

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13. Glossary

Spurious-Free Dynamic Range (SFDR): — The ratio between the RMS value of the reconstructed output sine wave and the RMS value of the largest spurious observed (harmonic and non-harmonic, excluding DC component) in the frequency domain.

Intermodulation Distortion (IMD): — From a dual-tone digital input sine wave (these two frequencies being close together), the intermodulation distortion products IMD2 and IMD3 (respectively, second and third-order components) are defined below.

IMD2 — The ratio of the RMS value of either tone to the RMS value of the worst second order intermodulation product.

IMD3 — The ratio of the RMS value of either tone to the RMS value of the worst third order intermodulation product.

Restricted Bandwidth Spurious Free Dynamic Range — The ratio of the RMS value of the reconstructed output sine wave to the RMS value of the noise, including the harmonics, in a given bandwidth centered around f_{offset} .

14. Revision history

Table 44. Revision history				
Document ID	Release date	Data sheet status	Change notice	Supersedes
DAC1405D750 v.4	20110607	Product data sheet	-	DAC1405D750 v.3
Modifications:	 Section 2 "F 	eatures and benefits" has be	en updated.	
		nput voltage and HIGH-level i s (I0 to I13, Q0 to Q13) in <u>Tab</u>		
DAC1405D750 v.3	20100907	Product data sheet	-	DAC1405D750 v.2
DAC1405D750 v.2	20100727	Product data sheet	-	DAC1405D750 v.1
DAC1405D750 v.1	20100310	Preliminary data sheet	-	-

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15. Legal information

15.1 Data sheet status

Document status[1][2]	Product status ^[3]	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
Preliminary [short] data sheet	Qualification	This document contains data from the preliminary specification.
Product [short] data sheet	Production	This document contains the product specification.

[1] Please consult the most recently issued document before initiating or completing a design.

[2] The term 'short data sheet' is explained in section "Definitions".

[3] The product status of device(s) described in this document may have changed since this document was published and may differ in case of multiple devices. The latest product status information is available on the Internet at URL http://www.nxp.com.

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