

Quick Start

DEMO DA1x01D Demonstration Board for DAC1201D125

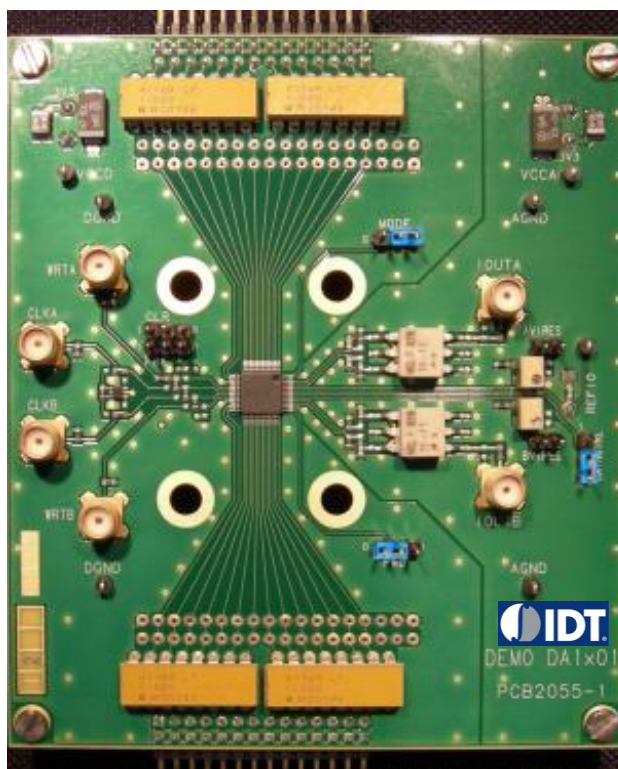
Rev. 2.0 — 2 July 2012

Quick Start

Document information

Info	Content
Keywords	DEMO DA1x01D, PCB2055-1, Demonstration board, DAC, Converter, DAC1201D125
Abstract	This document describes how to use the demonstration board DEMO DA1x01D for the digital-to-analog converter DAC1201D125.

Overview



Revision history

Rev	Date	Description
2.0	20120702	Rebranded.
0.1	20081007	Initial version.

1. Quick start

1.1 Setup overview

Figure Fig 1 presents the connections to measure DEMO DA1x01D.

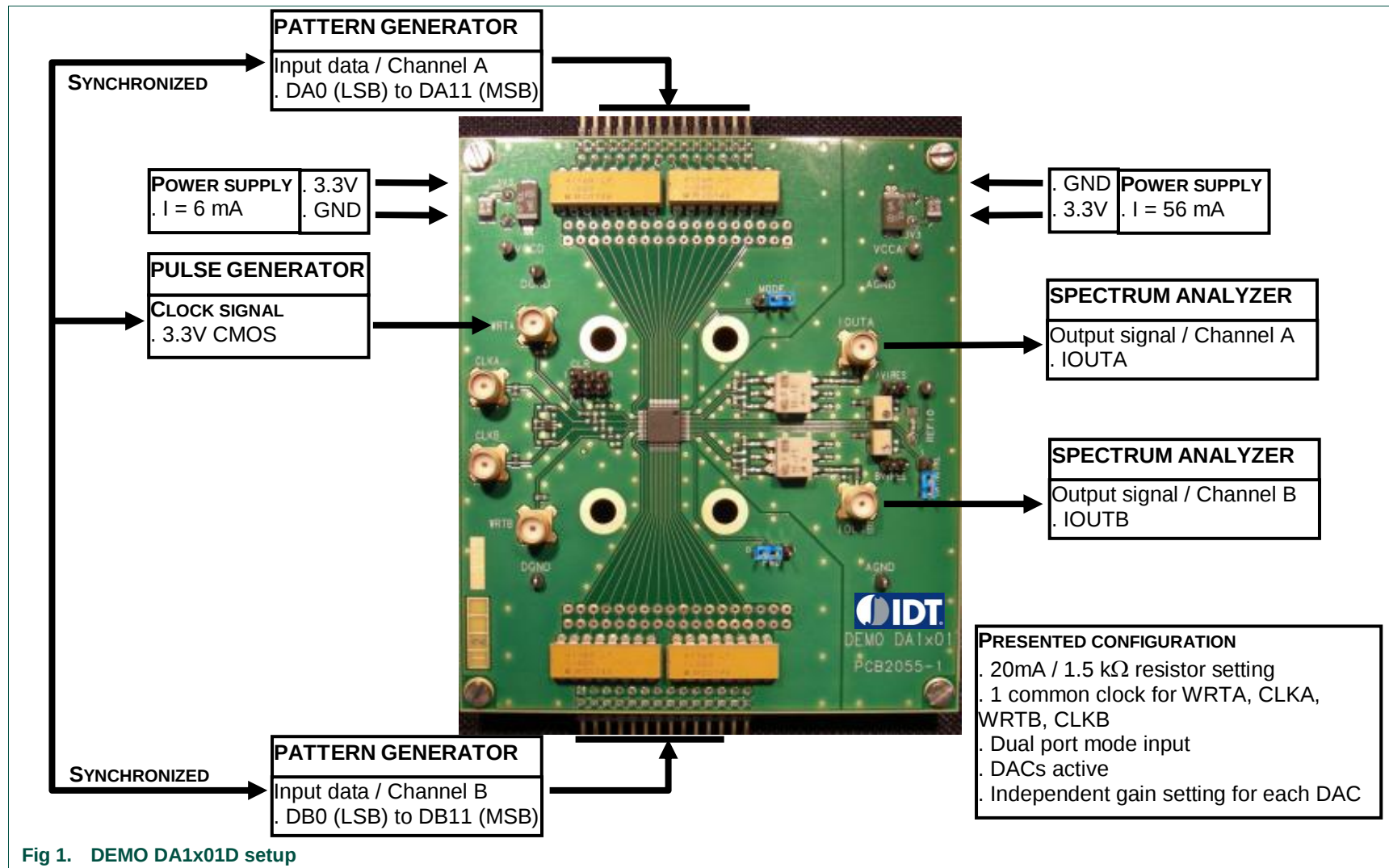
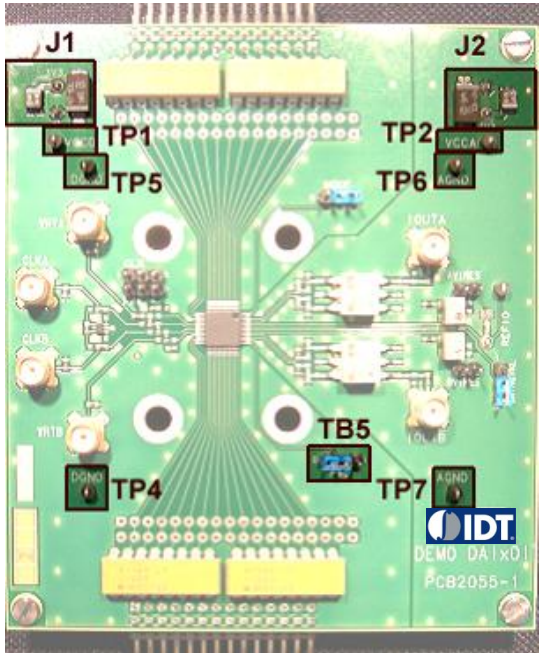
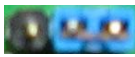


Fig 1. DEMO DA1x01D setup

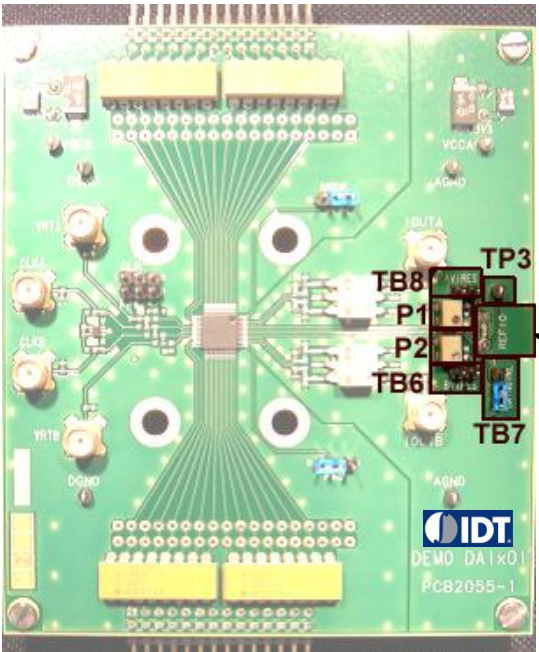
1.2 Power supply

Table 1. General power supply

Name	Function	View
J1	VDDD connector – Digital power supply 3.3 V _{DC} / 6 mA.	
J2	VDDA connector – Analog power supply 3.3 V _{DC} / 56 mA	
TP1	VDDD test point – Digital power supply	
TP2	VDDA test point – Analog power supply	
TP4, TP5	DGND test point – Digital ground	
TP6, TP7	AGND test point – Analog ground	
TB5	PWD switch – Power down selection	
	 	
	DACs active	Power down

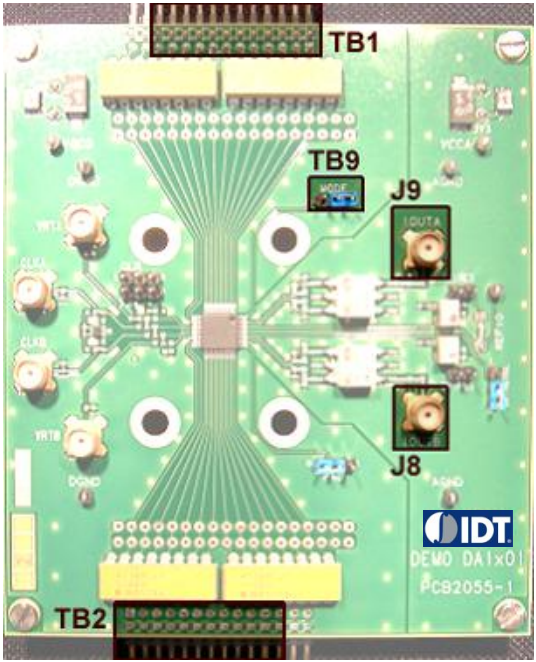
1.3 Output current and gain adjustments

Table 2. Output current and gain adjustments

Name	Function	View
P1	AVIRES trimmer – Channel A full-scale current setting	
TB8	AVIRES test point – Channel A resistor test point (1.5 k Ω for 20 mA)	
P2	BVIRES trimmer – Channel B full-scale current setting	
TB6	BVIRES test point – Channel B resistor test point (1.5 k Ω for 20 mA)	
TB7	GAINTCTRL switch – Gain control selection	
	2 independent resistors for full-scale current setting of both channels  1 common resistor (P1) for full-scale current setting of both channels 	
J3	REFIO connector – External input for reference adjustment	
TP3	REFIO test point – Reference I/O (typ. 1.25 V)	

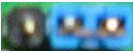
1.4 Input/output datas

Table 3. Input/output datas

Name	Function	View
TB1	Array connector – Channel A digital inputl (DA0 to DA11)	
J9	IOUTA connector – Channel A analog output signal (100 Ω differential resistor)	
TB2	Array connector – Channel B digital inputl (DB0 to DB11)	
J8	IOUTB connector – Channel B analog output signal (100 Ω differential resistor)	
TB9	MODE switch – Mode selection	



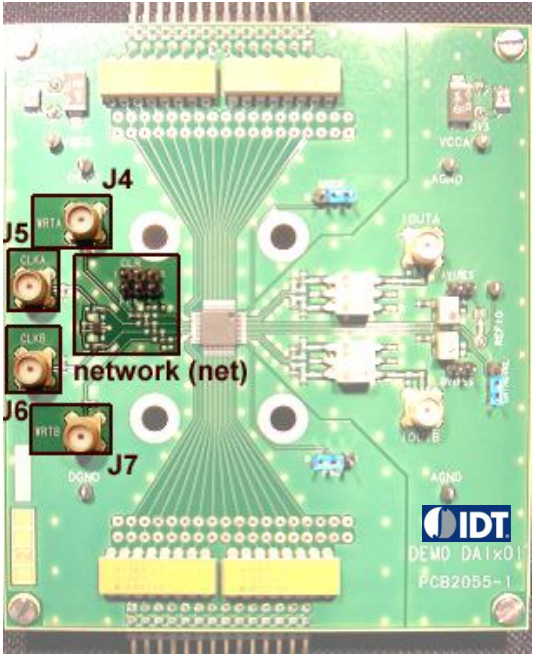
Interleaved data input

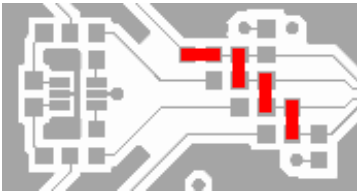


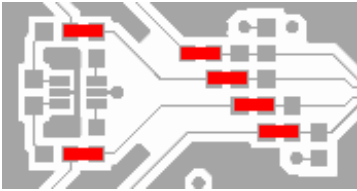
Dual-port data input

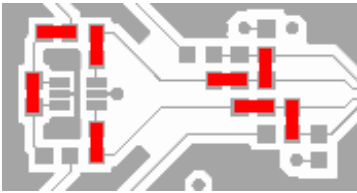
1.5 Clock signals

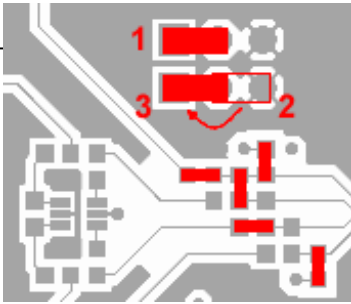
Table 4. Clock signals

Name	Function	View
J4	WRTA connector – Write A input	
J5	CLKA connector – Clock A input	
J6	WRTB connector – Write B input	
J7	CLKB connector – Clock B input	
net	Dual-port mode: 1 common clock (WRTA) for WRTA, CLKA, WRTB and CLKB	





	Dual-port mode: 4 clock inputs for WRTA, CLKA, WRTB and CLKB	
	Dual-port mode: 1 common clock (CLKA) with 2 buffers for WRTA, CLKA, WRTB and CLKB	

Name	Function	View
	Interleaved mode: - WRTA input for IQWRT and IQCLK - CLKB input for IQRESET - IQSEL is generated by the 74LCX112M 1. Put CLR to 1 2. Put PRE to 0 3. Put PRE to 1	

2. Example

2.1 Setup example

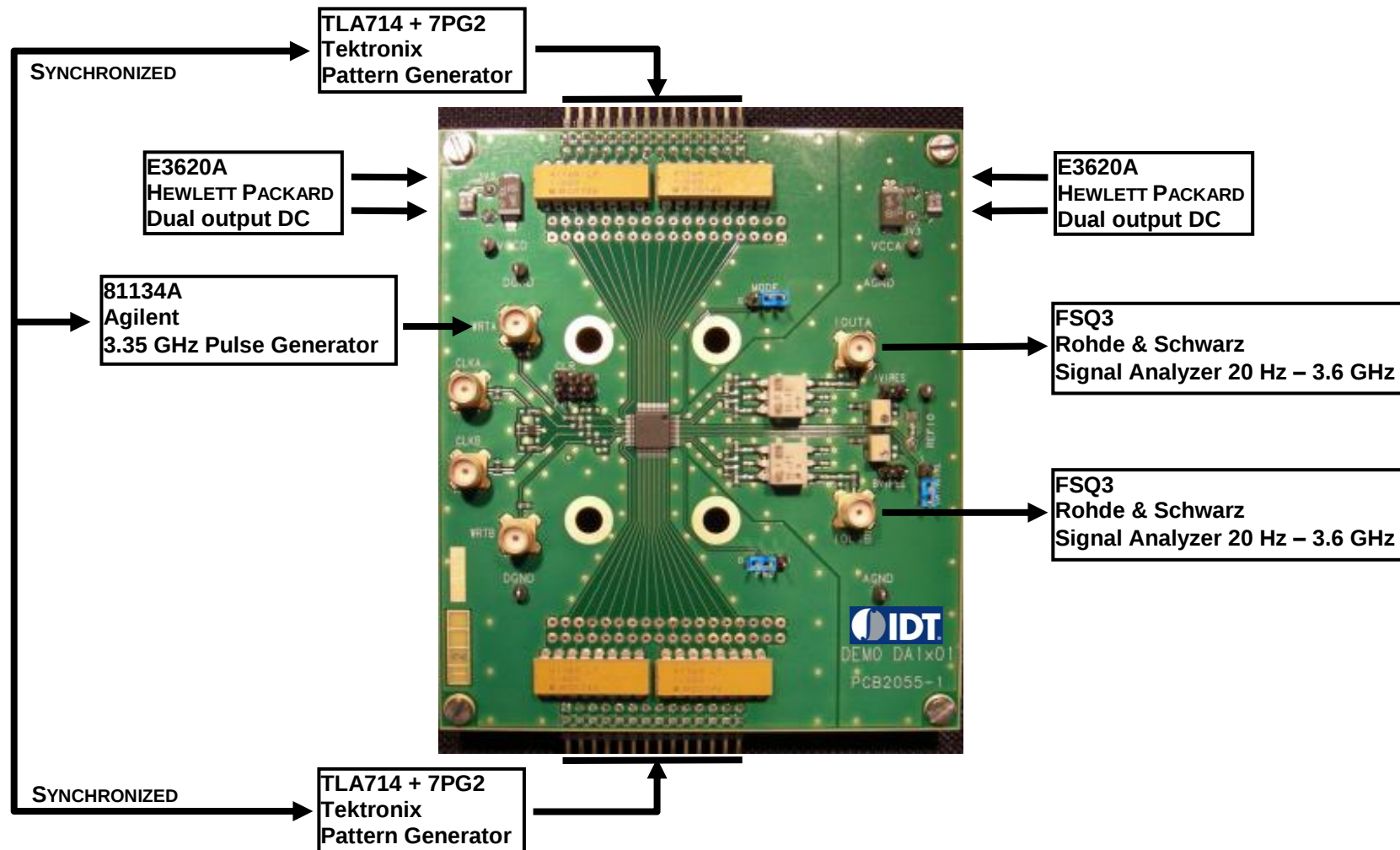


Fig 2. DAC1201D125 hardware setup