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Sound Processor for Digital and Analog Surround Systems

The hardware and software description in this document is valid for the DPL 4519G version A1 and following versions.

1. Introduction

The DPL 4519G processor is designed as part of the Micronas chip set for digital and analog Surround Systems i. e. Dolby Digital, MPEG 2 Audio, or Dolby ProLogic. The combination of MAS 3528E, DPL 4519G, and MSP 44x0G is a complete 5.1 channel Dolby Digital decoder and playback solution, while DPL 4519G and MSP 44x0G alone, represent a complete Dolby Surround Pro Logic system.

The DPL 4519G receives its incoming data via highly flexible I²S interfaces. The three I²S input interfaces can be configured as three asynchronous I²S inputs or two synchronous and one asynchronous interface. In the latter case, the asynchronous interface allows reception of 2-8 channels with arbitrary sample rate ranging from 8 to 48 kHz. The synchronization is performed by means of an adaptive high-quality sample rate converter.

In an application together with the Dolby Digital decoder MAS 3528E, eight channels (left, right, surround left, surround right, center, subwoofer, Pro Logic encoded left, Pro Logic encoded right) are fed in and processed in the DPL 4519G.

Similar to the multichannel I²S input interface, the DPL is provided with an 8-channel I²S output interface, which can be connected to a MSP 44x0G. Therefore all 8 channels can be routed to each output in both ICs.

The baseband processing including e.g. balance, bass, treble, and loudness is performed at a fixed sample rate of 48 kHz.

Fig. 1–1 shows a simplified functional block diagram of the DPL 4519G.

The DPL 4519G is pin-compatible to members of the MSP 34xx family. This speeds up PCB development for customers using MSPs.

The software interface of the DPL 4519G is also largely the same as for members of the MSP family.

The ICs are produced in submicron CMOS technology and are available in PQFP80, PLQFP64 and in PSDIP64 packages.

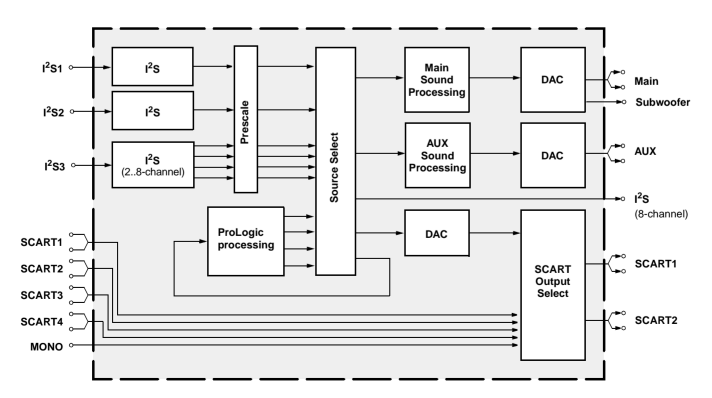


Fig. 1-1: Simplified block diagram of the DPL 4519G

1.1. Features of the DPL 4519G

- 8-channel asynchonous I²S input interface (multichannel mode)
 - + 2 synchronous I²S input channels (e.g. for MSP and ADR)

or

- 3 asynchronous two-channel I²S input interfaces
- Main and AUX channel with balance, bass, treble, loudness, volume
- 5-band graphic equalizer for Main channel
- Dolby Surround Pro Logic Adaptive Matrix
- Micronas Effect Matrix
- Micronas "3D-Panorama" virtualizer compliant to "Virtual Dolby Surround" technology
- Micronas Panorama sound mode (3D Surround sound via two loudspeakers)
- Noise Generator
- Spatial Effect for Surround
- 30-ms Surround delay
- Surround matrix control: Adaptive/Passive/Effect
- Center mode control: Normal/Phantom/Wide/Off
- Surround reproduction control: Rear speaker, Front speaker, Panorama, 3D-Panorama
- Two digital input/output pins controlled by I²C bus

Fig. 1–2 shows a typical Dolby Digital application using DPL 4519G, MSP 4450G, and MAS 3528E.

1.2. Application Fields of the DPL 4519G

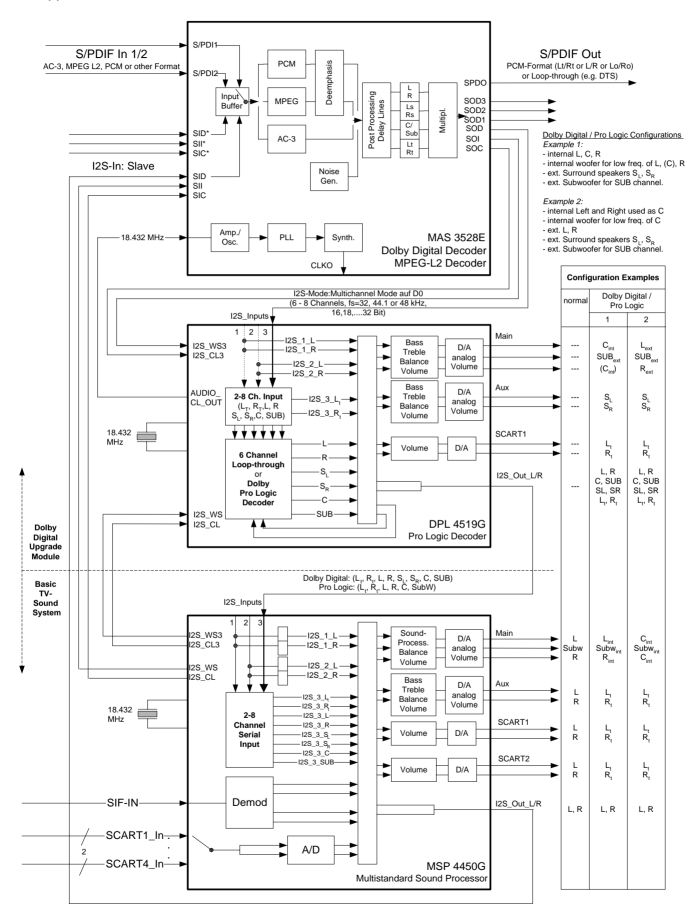


Fig. 1-2: Typical DPL 4519G application

2. Functional Description

2.1. Architecture of the DPL 4519G Family

Fig. 2-1 shows a simplified block diagram of the IC.

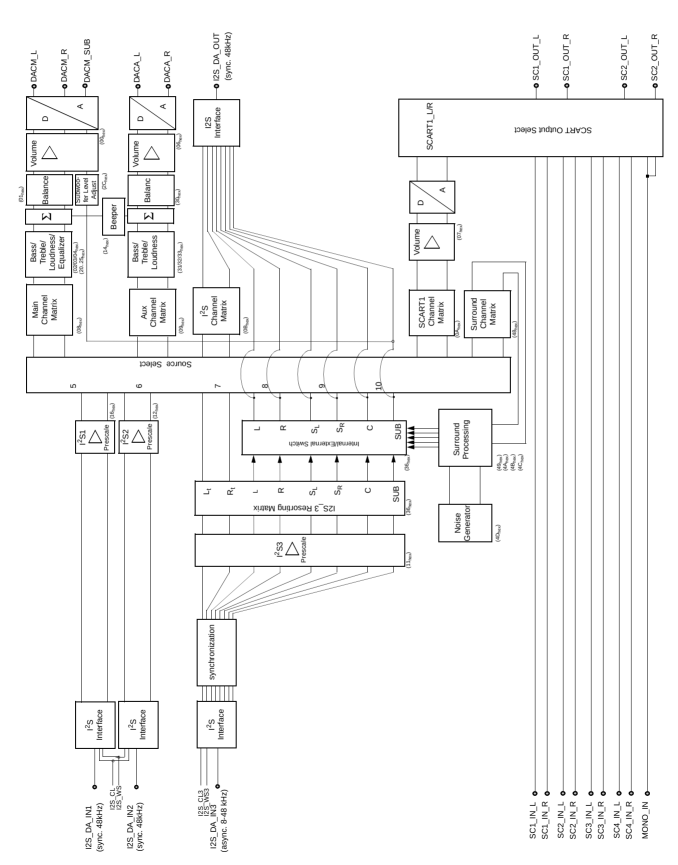


Fig. 2-1: Signal flow block diagram of the DPL 4519G (input and output names correspond to pin names)

2.2. Preprocessing I²S Input Signals

The I²S inputs can be adjusted in level by means of the I²S prescale registers.

The I²S_{_3} interface is able to receive more than two channels (see Section 2.6. on page 8). The incoming signals can be resorted by a programmable matrix in order to obtain a certain order, which means an unified postprocessing afterwards.

Since the I²S₃ interface is asynchronous, incoming sound signals with arbitrary sample rates in the range of 8-48 kHz are interpolated to 48 kHz by means of an adaptive high quality sample rate converter. Therefore all subsequent processing is calculated on a fixed sampling rate, which even can be synchronized to I2S_{WS} e.g. to a MSP 4450 being locked to an incoming NICAM signal.

2.3. Selection of Internal Processed Surround Signals

Instead of having an multichannel input via the I²S_3 interface, a multichannel signal can be created by an internal Dolby Pro Logic decoder. In that case channels 3..8 of the multichannel input are replaced by the internally generated signals.

2.4. Source Selection and Output Channel Matrix

The Source Selector makes it possible to distribute all source signals (I²S input signals) to the desired output channels (Main, Aux, etc.). All input and output signals can be processed simultaneously. Each source channel is identified by a unique source address.

For each output channel, the output channel matrix can be set to sound A (left mono), sound B (right mono), stereo, or mono (sound left and right).

2.5. Audio Baseband Processing

2.5.1. Main and Aux Outputs

The following baseband features are implemented in the Main and Aux output channels: bass/treble, loudness, balance, and volume. A square wave beeper can be added to these outputs. The Main channel additionally supports an equalizer function (this is not simultaneously available with bass/treble).

2.6. Surround Processing

2.6.1. Surround Processing Mode

Surround sound processing is controlled by three functions:

The "Decoder Matrix" defines which method is used to create a multichannel signal (L, C, R, S) out of a stereo input.

The "Surround Reproduction" determines whether the surround signal "S" is fed to surround speakers. If no surround speaker is actually connected, it defines the method that is used to create surround effects.

The "Center Mode" determines how the center signal "C" is to be processed. It can be left unmodified, distributed to left and right, discarded or high pass filtered, whereby the low pass signals are distributed to left and right.

2.6.1.1. Decoder Matrix

The Decoder Matrix allows three settings:

- ADAPTIVE:

The Adaptive Matrix is used for Dolby Surround Pro Logic. Even sound material not encoded in Dolby Surround will produce good surround effects in this mode. The use of the Adaptive Matrix requires a license from Dolby Laboratories (See License Notice on page 3).

- PASSIVE:

A simple fixed matrix is used for surround sound.

- FFFFCT

A fixed matrix that is used for mono sound and special effects. With Adaptive or Passive Matrix no surround signal is present in case of mono, moreover in Adaptive mode even the left and right output channels carry no signal (or just low frequency signals in case of Center Mode = NORMAL). If surround sound is still required for mono signals, the Effect Matrix can be used. This forces the surround channel to be active. The Effect Matrix can be used together with 3D-PANORAMA. The result will be a pseudo stereo effect or a broadened stereo image respectively.

2.6.1.2. Surround Reproduction

Surround sound can be reproduced with four choices:

- REAR SPEAKER:

If there are any surround speakers connected to the system, this mode should be used. Useful loud-speaker combinations are (L, C, R, S) or (L, R, S).

- FRONT SPEAKER:

If there is no surround speaker connected, this mode can be used. Surround information is mixed to left and right output but without creating the illusion of a virtual speaker. It is similar to stereo but an additional center speaker can be used. This mode should be used with the Adaptive decoder Matrix only. Useful loudspeaker combinations are (L, C, R) (Note: the surround output channel is muted).

- PANORAMA:

The surround information is mixed to left and right in order to create the illusion of a virtual surround speaker. Useful loudspeaker combinations are (L, C, R) or (L, R) (Note: the surround output channel is muted).

- 3D-PANORAMA:

Like PANORAMA with improved effect. This algorithm has been approved by the Dolby Laboratories for compliance with the "Virtual Dolby Surround" technology. Useful loudspeaker combinations are (L, C, R) or (L, R) (Note: the surround output channel is muted).

2.6.1.3. Center Modes

Four center modes are supported:

– NORMAL:

small center speaker connected, L and R speakers have better bass capability. Center signal is high pass filtered.

- WIDE:

L, R, and C speakers all have good bass capability.

- PHANTOM:

No center speaker used. Center signal is distributed to L and R (Note: the center output channel C is muted).

- OFF:

No center speaker used. Center signal C is discarded (Note: the center output channel C is muted).

2.6.1.4. Useful Combinations of Surround Processing Modes

In principle, "Decoder Matrix", "Surround Reproduction", and "Center Modes" are independent settings (all "Decoder Matrix" settings can be used with all "Surround Reproduction" and "Center Modes") but there are some combinations that do not create "good" sound. Useful combinations are

Surround Reproduction and Center Modes

- REAR SPEAKER:

This mode is used if surround speakers are available. Useful center modes are NORMAL, WIDE, PHANTOM, and OFF.

- FRONT SPEAKER:

This mode can be used if no surround speaker but a center speaker is connected. Useful center modes are NORMAL and WIDE.

– PANORAMA or 3D-PANORAMA:

No surround speaker used. Two (L and R) or three (L, R, and C) loudspeakers can be used. Useful center modes are NORMAL, WIDE, PHANTOM, and OFF.

Center Modes and Decoder Matrix

- PHANTOM:

Should only be used together with ADAPTIVE Decoder Matrix.

- NORMAL and WIDE:

Can be used together with any Surround Decoder Matrix.

- OFF:

This mode can be used together with the PASSIVE and EFFECT Decoder Matrix (no center speaker connected).

2.6.2. Examples

Table 2-1 shows some examples of how these modes can be used to configure the IC. The list is not intended to be complete, more modes are possible.

Table 2-1: Examples of Surround Configurations

Configurations	Speaker Config- uration ¹⁾	Surround Prod Register (4B _{hex})	essing Mode	
		Decoder Matrix [15:8]	Surround Reproduction [7:4]	Center Mode [3:0]
Stereo				
Stereo	(L,R)	-	-	-
Surround Modes as defined by Dolby Laboratoric	es ²⁾			
Dolby Surround Pro Logic	(L,C,R,S)	ADAPTIVE	REAR_ SPEAKER	NORMAL WIDE
	(L,R,S)	ADAPTIVE	REAR_ SPEAKER	PHANTOM
Dolby 3 Stereo	(L,C,R)	ADAPTIVE	FRONT_ SPEAKER	NORMAL WIDE
Virtual Dolby Surround	(L,R)	ADAPTIVE	3D_PANORAMA	PHANTOM
Surround Modes that use the Dolby Adaptive Ma	ıtrix ²⁾			
3-Channel Virtual Surround	(L,C,R)	ADAPTIVE	3D_PANORAMA	NORMAL WIDE
Passive Matrix Surround Sound				
4-Channel Surround	(L,C,R,S)	PASSIVE	REAR_ SPEAKER	NORMAL WIDE
3-Channel Surround	(L,R,S)	PASSIVE	REAR_ SPEAKER	OFF
2-Channel Micronas 3D Surround Sound (MSS)	(L,R)	PASSIVE	3D_PANORAMA	OFF
3-Channel Micronas 3D Surround Sound (MSS)	(L,C,R)	PASSIVE	3D_PANORAMA	NORMAL WIDE
Special Effects Surround Sound				
4-Channel Surround for mono	(L,C,R,S)	EFFECT	REAR_ SPEAKER	NORMAL WIDE
2-Channel Virtual Surround for mono	(L,R)	EFFECT	3D_PANORAMA	OFF
3-Channel Virtual Surround for mono	(L,C,R)	EFFECT	3D_PANORAMA	NORMAL WIDE

¹⁾ Speakers not in use are muted automatically.
2) The implementation in products requires a license from Dolby Laboratories Licensing Corporation (see note on page 3).

2.6.3. Application Tips for using 3D-PANORAMA

2.6.3.1. Sweet Spot

Good results are only obtained in a rather close area along the middle axis between the two loudspeakers: the sweet spot. Moving away from this position degrades the effect.

2.6.3.2. Clipping

For the test at Dolby Labs, it is very important to have no clipping effects even with worst case signals. The I²S-prescale register has to be set to values of max 10_{hex} (16_{dec}). This is sufficient in terms of clipping.

However, it was found, that by reducing the prescale to a value lower than 16_{dec} more convincing effects are generated in case of very high dynamic signals. A value of 10_{dec} is a good compromise between overall volume and additional headroom.

Test signals: sine sweep with 0 dBFS; L only, R only, L&R equal phase, L&R anti phase.

Listening tests: Dolby Trailers (train trailer, city trailer, canyon trailer...)

2.6.3.3. Loudspeaker Requirements

The loudspeakers used and their positioning inside the TV set will greatly influence the performance of the virtualizer. The algorithm works with the direct sound path. Reflected sound waves reduce the effect. So it's most important to have as much direct sound as possible, compared to indirect sound.

To obtain the approval for a TV set, Dolby Laboratories require mounting the loudspeakers at the front of the set. Loudspeakers radiating to the side of the TV set will not produce convincing effects. Good directionality of the loudspeakers towards the listener is optimal.

The virtualizer was specially developed for implementation in TV sets. Even for rather small stereo TV's, sufficient sound effects can be obtained. For small sets, the loudspeaker placement should be to the side of the CRT; for large screen sets (or 16:9 sets), mounting the loudspeakers below the CRT is acceptable (large separation is preferred, low frequency speakers should be outmost to avoid cancellation effects). Using external loudspeakers with a large stereo base will not create optimal effects.

The loudspeakers should be able to reproduce a wide frequency range. The most important frequency range starts from 160 Hz and ranges up to 5 kHz.

Great care has to be taken with systems that use one common subwoofer: A single loudspeaker cannot reproduce virtual sound locations. The crossover frequency must be lower than 120 Hz.

2.6.3.4. Cabinet Requirements

During listening tests at Dolby Laboratories, no resonances in the cabinet should occur.

Good material to check for resonances are the Dolby Trailers or other dynamic sound tracks.

2.6.4. Input and Output Levels for Dolby Surround Pro Logic

The nominal input level (input sensitivity) for the I^2S -Inputs is -15 dBFS. The highest possible input level of 0 dBFS is accepted without internal overflow. The I^2S -prescale value should be set to values of max 0 dB ($16_{\rm dec}$).

With higher prescale values lower input sensitivities can be accommodated. A higher input sensitivity is not possible, because at least 15 dB headroom is required for every input according to the Dolby specifications.

A full-scale left only input (0 dBFS) will produce a full-scale left only output (at 0 dB volume). The typical output level is 1.37 Vrms for DACM_L. The same holds true for right only signals (1.37 Vrms for DACM_R). A full-scale input level on both inputs (Lin=Rin=0 dBFS) will give a center only output with maximum level. A full-scale input level on both inputs (but Lin and Rin with inverted phases) will give a surround-only signal with maximum level.

For reproducing Dolby Pro Logic according to its specifications, the center and surround outputs must be amplified by 3 dB with respect to the L and R output signals. This can be done in two ways:

- 1. By implementing 3 dB more amplification for center and surround loudspeaker outputs.
- By always selecting volume for L and R 3 dB lower than center and surround. Method 1 is preferable, as method 2 lowers the achievable SNR for left and right signals by 3 dB.

2.7. SCART Signal Routing

2.7.1. SCART Out Select

The SCART Output Select block includes full matrix switching facilities. The switches are controlled by the ACB user register (see page page 30).

2.7.2. Stand-by Mode

If the DPL 4519G is switched off by first pulling STANDBYQ low and then (after >1 μ s delay) switching off DVSUP and AVSUP, but keeping AHVSUP ('**Standby'-mode**), the SCART switches maintain their position and function. This allows the copying from selected SCART-inputs to SCART-outputs in the TV set's stand-by mode.

In case of power on or starting from stand-by (see details on the power-up sequence in Fig. 4–19 on page 52), all internal registers except the ACB register (page 30) are reset to the default configuration (see Table 3–5 on page 17). The reset position of the ACB register becomes active after the first I^2C transmission into the Baseband Processing part (subaddress $12_{\rm hex}$). By transmitting the ACB register first, the reset state can be redefined.

2.8. I²S Bus Interfaces

The DPL 4519G has two kinds of interfaces: synchron master/slave input/output interfaces running on 48 kHz and an asynchron slave interface.

The interfaces accept a variety of formats with different sample width, bit-orientation, and wordstrobe timing. All I^2S options are set by means of the MODUS or I^2S _CONFIG register.

2.8.1. Synchronous I²S-Interface(s)

The synchronous I²S bus interface consists of the pins:

- I2S_DA_IN1, I2S_DA_IN2/3 (I2S_DA_IN2 in PQFP80 package):
 I²S serial data input, 16, 18...32 bits per sample.
- I2S_DA_OUT:
 I²S serial data output, 16, 18...32 bits per sample.
- I2S_CL:
 I²S serial clock.
- I2S_WS:
 I²S word strobe signal defines the left and right sample.

If the DPL 4519G serves as the master on the I^2S interface, the clock and word strobe lines are driven by the DPL 4519G. In this mode, only 16, 32 bits per sample can be selected. In slave mode, these lines are input to the DPL 4519G and the DPL 4519G clock is synchronized to 384 times the I^2S _WS rate (48 kHz). An I^2S timing diagram is shown in Fig. 4–21 on page 55.

2.8.2. Asynchronous I²S-Interface

The asynchronous I^2S slave interface allows the reception of digital audio signals with arbitrary sample rates from 5 to 50 kHz. The synchronization is performed by means of an adaptive sample rate converter. No oversampling clock is required.

The following pins are used for the asynchronous I²S bus interface (serve only as input):

- I2S WS3
- I2S CL3
- I2S_DA_IN2/3 (I2S_DA_IN3 in PQFP80 package).

The interface accepts I²S-input streams with MSB first and with sample widths of 16,18...32 bits. With left/right alignment and wordstrobe timing polarity, there are additional parameters available for the adaption to a variety of formats in the I2S CONFIGURATION register.

2.8.3. Multichannel I²S-Output

Bit[0:1] of the I2S CONFIGURATION register (see page 20) switches the output to 8 channel multichannel output mode. The bit resolution per channel is 32 bit in master mode. While the first two channels can be selected on the source select matrix, channels 3-8 are always connected to the I2S_3 input channels 3-8. Both, master and slave mode is possible, as long as as the wordstrobe has only one positive edge per frame in slave mode.

2.8.4. Asynchronous Multichannel I²S-Input

The DPL 4519G supports two kinds of asynchronous multichannel input:

- the asynchronous I2S_3 interface can be switched to multichannel mode (bit [8] of the I2S CONFIGU-RATION register is set to 1. The number of channels must be even and less or equal eight.
- All I2S input lines (I2S_DA_IN1, I2S_DA_IN2 and I2S_DA_IN3 in PQFP80 package) can be switched to asynchronous two channel mode (bit[2] set to 1 in the I2S CONFIGURATION register). The common clock is I2S_WS3 and I2S_CL3. No synchronous I2S interfaces are available in this mode.

2.9. Digital Control I/O Pins

The static level of the digital input/output pins D_CTR_I/O_0/1 is switchable between HIGH and LOW via the I 2 C-bus by means of the ACB register (see page 30). This enables the controlling of external hardware switches or other devices via I 2 C-bus.

The Modus Register can set the digital input/output pins to high impedance (see page 19). So the pins can be used as input. The current state can be read out of the STATUS register (see page page 21).

2.10. Clock PLL Oscillator and Crystal Specifications

The DPL 4519G derives all internal system clocks from the 18.432 MHz oscillator. In I²S-slave mode of the synchronous interface, the clock is phase-locked to the corresponding source.

For proper performance, the DPL clock oscillator requires a 18.432-MHz crystal. Note that for the phase-locked modes (I²S-slave), crystals with tighter tolerance are required. The asynchronous I²S3 slave interface uses a different locking mechanism and does not require tighter crystal tolerances.

3. Control Interface

3.1. I²C Bus Interface

3.1.1. Device and Subaddresses

The DPL 4519G is controlled via the I²C bus slave interface.

The IC is selected by transmitting one of the DPL 4519G device addresses. In order to allow up to three DPL or MSP ICs to be connected to a single bus, an address select pin (ADR_SEL) has been implemented. With ADR_SEL pulled to high, low, or left open, the DPL 4519G responds to different device addresses. A device address pair is defined as a write address and a read address (see Table 3–1).

Writing is done by sending the device write address, followed by the subaddress byte, two address bytes, and two data bytes. Reading is done by sending the write device address, followed by the subaddress byte and two address bytes. Without sending a stop condition, reading of the addressed data is completed by sending the device read address and reading two bytes of data. Refer to Section 3.1.4. for the I²C bus protocol and to Section 3.4. "Programming Tips" on page 34 for proposals of DPL 4519G I²C telegrams. See Table 3–2 for a list of available subaddresses.

Besides the possibility of hardware reset, the DPL can also be reset by means of the RESET bit in the CONTROL register by the controller via I²C bus.

Due to the internal architecture of the DPL 4519G, the IC cannot react immediately to an I²C request. The

typical response time is about 0.3 ms. If the DPL cannot accept another complete byte of data until it has performed some other function (for example, servicing an internal interrupt), it will hold the clock line I2C_CL LOW to force the transmitter into a wait state. The positions within a transmission where this may happen are indicated by "Wait" in Section 3.1.4. The maximum wait period of the DPL during normal operation mode is less than 1 ms.

3.1.2. Internal Hardware Error Handling

In case of any internal hardware error (e.g. interruption of the power supply of the DPL), the DPL's wait period is extended to 1.8 ms. After this time period elapses, the DPL releases data and clock lines.

Indicating and solving the error status:

To indicate the error status, the remaining acknowledge bits of the actual I²C-protocol will be left high. Additionally, bit[14] of CONTROL is set to one. The DPL can then be reset via the I²C bus by transmitting the reset condition to CONTROL.

Indication of reset:

Any reset, even caused by an unstable reset line etc., is indicated in bit[15] of CONTROL.

A general timing diagram of the I^2C bus is shown in Fig. 4–21 on page 55.

Table 3-1: I²C Bus Device Addresses

ADR_SEL		ow d to DVSS)		gh to DVSUP)	Left Open		
Mode	Write	Read	Write	Read	Write	Read	
DPL device address	80 _{hex}	81 _{hex}	84 _{hex}	85 _{hex}	88 _{hex}	89 _{hex}	

Table 3-2: I²C Bus Subaddresses

Name	Binary Value	Hex Value	Mode	Function
CONTROL	0000 0000	00	Read/Write	Write: Software reset of DPL (see Table 3–3) Read: Hardware error status of DPL
WR_DEM	0001 0000	10	Write	write address demodulator
RD_DEM	0001 0001	11	Write	read address demodulator
WR_DSP	0001 0010	12	Write	write address DSP
RD_DSP	0001 0011	13	Write	read address DSP

3.1.3. Description of CONTROL Register

Table 3-3: CONTROL as a Write Register

Name	Subaddress	Bit[15] (MSB)	Bits[14:0]
CONTROL	00 hex	1 : RESET 0 : normal	0

Table 3-4: CONTROL as a Read Register (only DPL 4519G-versions from A2 on)

Name	Subaddress	Bit[15] (MSB)	Bit[14]	Bits[13:0]				
CONTROL	00 hex	Reset status after last reading of CONTROL: 0 : no reset occured 1 : reset occured	Internal hardware status: 0 : no error occured 1 : internal error occured	not of interest				
Reading of CONTROL will reset the bits[15.14] of CONTROL After Power-on, bit[15] of CONTROL will be set: it must be								

Reading of CONTROL will reset the bits[15,14] of CONTROL. After Power-on, bit[15] of CONTROL will be set; it must be read once to be resetted.

3.1.4. Protocol Description

Write to DSP

S	write	Wait	ACK	sub-addr	ACK	addr-byte	ACK	addr-byte	ACK	data-byte-	ACK	data-byte	ACK	Р
	device					high		low		high		low		
	address													İ

Read from DSP

s	write	Wait	ACK	sub-addr	ACK	addr-byte	ACK	addr-byte	ACK	S	read	Wait	ACK	data-byte-	ACK	data-byte	NAK	Р	
	device					high		low			device			high		low			
	address					_					address			_					

Write to Control

S	write device	Wait	ACK	sub-addr	ACK	data-byte high	ACK	data-byte	ACK	Р
	address					iligii		1011		

Read from Control

S	write device	Wait	ACK	00hex	ACK	S	read device	Wait	ACK	data-byte- high	ACK	data-byte low	NAK	Р
	address						address			9				

Note: $S = I^2C$ -Bus Start Condition from master

 $P = I^2C$ -Bus Stop Condition from master

ACK = Acknowledge-Bit: LOW on I2C_DA from slave (= DPL, light gray) or master (= controller dark gray)

NAK = Not Acknowledge-Bit: HIGH on I2C_DA from master (dark gray) to indicate 'End of Read'

or from DPL indicating internal error state

Wait = I^2 C-Clock line is held low, while the DPL is processing the I^2 C command.

This waiting time is max. 1 ms

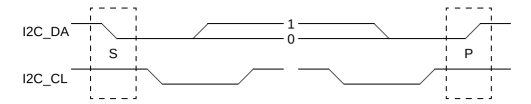


Fig. 3–1: I²C bus protocol (MSB first; data must be stable while clock is high)

3.1.5. Proposals for General DPL 4519G I²C Telegrams

3.1.5.1. Symbols

daw	write device address (80 _{hex} , 84 _{hex} or 88 _{hex})
dar	read device address (81 _{hex} , 85 _{hex} or 89 _{hex})
<	Start Condition
>	Stop Condition
aa	Address Byte
dd	Data Byte

3.1.5.2. Write Telegrams

<daw< th=""><th>00</th><th>d0</th><th>00></th><th>></th><th></th><th>write to CONTROL register</th></daw<>	00	d0	00>	>		write to CONTROL register
<daw< th=""><th>10</th><th>aa</th><th>aa</th><th>dd</th><th>dd></th><th>write data into demodulator</th></daw<>	10	aa	aa	dd	dd>	write data into demodulator
<daw< th=""><th>12</th><th>aa</th><th>aa</th><th>dd</th><th>dd></th><th>write data into DSP</th></daw<>	12	aa	aa	dd	dd>	write data into DSP

3.1.5.3. Read Telegrams

<daw< th=""><th>00</th><th><da< th=""><th>ar c</th><th>dd dd:</th><th>></th><th></th><th>read data from</th></da<></th></daw<>	00	<da< th=""><th>ar c</th><th>dd dd:</th><th>></th><th></th><th>read data from</th></da<>	ar c	dd dd:	>		read data from
							CONTROL register
<daw< td=""><td>11</td><td>aa</td><td>aa</td><td><dar< td=""><td>dd</td><td>dd></td><td>read data from demodulator</td></dar<></td></daw<>	11	aa	aa	<dar< td=""><td>dd</td><td>dd></td><td>read data from demodulator</td></dar<>	dd	dd>	read data from demodulator
<daw< td=""><td>13</td><td>aa</td><td>aa</td><td><dar< td=""><td>dd</td><td>dd></td><td>read data from DSP</td></dar<></td></daw<>	13	aa	aa	<dar< td=""><td>dd</td><td>dd></td><td>read data from DSP</td></dar<>	dd	dd>	read data from DSP

3.1.5.4. Examples

<80	00	80	00>	>		RESET DPL statically
<80	00	00	00	>		Clear RESET
<80	12	00	08	08	20>	Set Main channel
						source to I2S3 - L/R
<80	12	00	00	73	00>	Set Main volume to 0 dB

More examples of typical application protocols are listed in Section 3.4. "Programming Tips" on page 34.

3.2. Start-Up Sequence: Power-Up and I²C Controlling

After POWER ON or RESET (see Fig. 4–21), the IC is in an inactive state. All registers are in the reset position, the analog outputs are muted. The controller has to initialize all registers for which a non-default setting is necessary.

3.3. DPL 4519G Programming Interface

3.3.1. User Registers Overview

The DPL 4519G is controlled by means of user registers. The complete list of all user registers is given in the following tables. The registers are partitioned into two sections:

- 1. Subaddress 10_{hex} for writing, 11_{hex} for reading and
- 2. Subaddress 12_{hex} for writing, 13_{hex} for reading.

Write and read registers are 16-bit wide, whereby the MSB is denoted bit[15]. Transmissions via I²C bus have to take place in 16-bit words (two byte transfers, with the most significant byte transferred first). All write registers, except MODUS and I2S CONFIGURATION, are readable.

Unused parts of the 16-bit write registers must be zero. Addresses not given in this table must not be accessed.

Table 3-5: List of DPL 4519G Write Registers

Write Register	Address (hex)	Bits	Description and Adjustable Range	Reset	See Page
I ² C Subaddress = 10 _{hex} ; Registers are	e not readab	ole			
MODUS	00 30	[15:0]	I ² S options, D_CTR_I/O modes	00 00	19
12S CONFIGURATION	00 40	[15:0]	Configuration of I ² S format	00 00	20
I ² C Subaddress = 12 _{hex} ; Registers are	e <i>all</i> readabl	e by usin	g I ² C Subaddress = 13 _{hex}	•	
Volume Main channel	00 00	[15:8]	[+12 dB114 dB, MUTE]	MUTE	24
		[7:5] [4:0]	1/8 dB Steps must be set to 0	000 _{bin} 00000 _{bin}	
Balance Main channel [L/R]	00 01	[15:8]	[0100 / 100% and 100 / 0100%] [-1270 / 0 and 0 / -1270 dB]	100%/100%	25
Balance mode Main		[7:0]	[Linear / logarithmic mode]	linear mode	
Bass Main channel	00 02	[15:8]	[+20 dB –12 dB]	0 dB	26
Treble Main channel	00 03	[15:8]	[+15 dB –12 dB]	0 dB	27
Loudness Main channel	00 04	[15:8]	[0 dB +17 dB]	0 dB	28
Loudness filter characteristic		[7:0]	[NORMAL, SUPER_BASS]	NORMAL	
Volume Aux channel	00 06	[15:8]	[+12 dB –114 dB, MUTE]	MUTE	24
		[7:5] [4:0]	1/8 dB Steps must be set to 0	000 _{bin} 00000 _{bin}	
Volume SCART1 output channel	00 07	[15:8]	[+12 dB –114 dB, MUTE]	MUTE	29
Main source select	80 00	[15:8]	$[I^2S1, I^2S2, I^2S3 ch1&2, I^2S3 ch3&4,]$	undefined	23
Main channel matrix		[7:0]	[SOUNDA, SOUNDB, STEREO, MONO]	SOUNDA	23
Aux source select	00 09	[15:8]	[I ² S1, I ² S2, I ² S3 ch1&2, I ² S3 ch3&4,]	undefined	23
Aux channel matrix		[7:0]	[SOUNDA, SOUNDB, STEREO, MONO]	SOUNDA	23
SCART1 source select	00 0A	[15:8]	[I ² S1, I ² S2, I ² S3 ch1&2, I ² S3 ch3&4,]	undefined	23
SCART1 channel matrix		[7:0]	[SOUNDA, SOUNDB, STEREO, MONO]	SOUNDA	23
I ² S source select	00 0B	[15:8]	[I ² S1, I ² S2, I ² S3 ch1&2, I ² S3 ch3&4,]	undefined	23
I ² S channel matrix		[7:0]	[SOUNDA, SOUNDB, STEREO, MONO]	SOUNDA	23
Prescale I ² S3	00 11	[15:8]	[00 _{hex} 7F _{hex}]	10 _{hex}	21
Prescale I ² S2	00 12	[15:8]	[00 _{hex} 7F _{hex}]	10 _{hex}	21
ACB: SCART Switches a. D_CTR_I/O	00 13	[15:0]	Bits [15:0]	00 _{hex}	30
Beeper	00 14	[15:0]	[00 _{hex} 7F _{hex}]/[00 _{hex} 7F _{hex}]	00/00 _{hex}	30
Prescale I ² S1	00 16	[15:8]	[00 _{hex} 7F _{hex}]	10 _{hex}	21
Mode tone control	00 20	[15:8]	[BASS/TREBLE, EQUALIZER]	BASS/TREB	26
Equalizer Main ch. band 1	00 21	[15:8]	[+12 dB –12 dB]	0 dB	27
Equalizer Main ch. band 2	00 22	[15:8]	[+12 dB12 dB]	0 dB	27
Equalizer Main ch. band 3	00 23	[15:8]	[+12 dB –12 dB]	0 dB	27
Equalizer Main ch. band 4	00 24	[15:8]	[+12 dB –12 dB]	0 dB	27
Equalizer Main ch. band 5	00 25	[15:8]	[+12 dB –12 dB]	0 dB	27
Subwoofer level adjust	00 2C	[15:8]	[0 dB30 dB, mute]	0 dB	29

Table 3-5: List of DPL 4519G Write Registers, continued

Write Register	Address (hex)	Bits	Description and Adjustable Range	Reset	See Page
Balance Aux channel [L/R]	00 30	[15:8]	[0100 / 100% and 100 / 0100%] [-1270 / 0 and 0 / -1270 dB]	100 %/100 %	25
Balance mode Aux		[7:0]	[Linear mode / logarithmic mode]	linear mode	
Bass Aux channel	00 31	[15:8]	[+20 dB –12 dB]	0 dB	26
Treble Aux channel	00 32	[15:8]	[+15 dB –12 dB]	0 dB	27
Loudness Aux channel	00 33	[15:8]	[0 dB +17 dB]	0 dB	28
Loudness filter characteristic		[7:0]	[NORMAL, SUPER_BASS]	NORMAL	
I ² S3 Resorting	00 36	[15:8]	through, straight eight, I/r eight, I/r six, I/r four, 2ch through	00 _{hex}	22
Surround source select	00 48	[15:8]	[l ² S1, l ² S2, l ² S3 ch1&2, l ² S3 ch3&4,]	undefined	23
Surround channel matrix		[7:0]	[SOUNDA, SOUNDB, STEREO, MONO]	SOUNDA	23
Spatial effect for surround processing	00 49	[15:8]	[0% - 100%]	00 _{hex}	31
Virtual surround effect strength	00 4A	[15:8]	[0% - 100%]	00 _{hex}	31
Decoder matrix	00 4B	[15:8]	[ADAPTIVE/PASSIVE/EFFECT]	00 _{hex}	32
Surround reproduction		[7:4]	[REAR_SPEAKER/FRONT_SPEAKER/PANORAMA/ 3D_PANORAMA]	0 _{hex}	32
Center mode		[3:0]	[PHANTOM/NORMAL/WIDE/OFF]	0 _{hex}	32
Surround delay	00 4C	[15:0]	[531ms]	00 _{hex}	32
Noise Generator	00 4D	[15:0]	[NOISEL, NOISEC, NOISER, NOISES]	00 _{hex}	32

Table 3-6: List of DPL 4519G Read Registers

Read Register	Address (hex)	Bits	Description and Adjustable Range	See Page				
I ² C Subaddress = 11 _{hex} ; Registers are <i>not</i> writable								
STATUS	02 00	[15:0]	Monitoring of settings e.g. D_CTR_I/O	21				
I ² C Subaddress = 13 _{hex} ; Registers are	I ² C Subaddress = 13 _{hex} ; Registers are <i>not</i> writable							
DPL hardware version code	00 1E	[15:8]	[00 _{hex} FF _{hex}]	33				
DPL major revision code		[7:0]	[00 _{hex} FF _{hex}]	33				
DPL product code	00 1F	[15:8]	[00 _{hex} FF _{hex}]	33				
DPL ROM version code		[7:0]	[00 _{hex} FF _{hex}]	33				

3.3.2. Description of User Registers

3.3.2.1. Write Registers on I²C Subaddress 10_{hex}

Table 3–7: Write Registers on I²C Subaddress 10_{hex}

Register Address	Function	Function							
MODUS									
00 30 _{hex}	MODUS	Register		MODUS					
	bit[15:8]	0	undefined, must be 0						
	bit[7]	0/1	active/tristate state of audio clock output pin AUD_CL_OUT						
	bit[6]	0 1	word strobe alignment (synchronous I ² S) WS changes at data word boundary WS changes one clock cycle in advance						
	bit[5]	0/1	master/slave mode of I ² S interface						
	bit[4]	0/1	active/tristate state of I ² S output pins						
	bit[3]	0	state of digital output pins D_CTR_I/O_0 and _1 active: D_CTR_I/O_0 and _1 are output pins (can be set by means of the ACB register) tristate: D_CTR_I/O_0 and _1 are input pins (level can be read out of STATUS[4,3])						
	bit[2:0]	0	undefined, must be 0						

Table 3–7: Write Registers on I²C Subaddress 10_{hex}, continued

Register Address	Function		Name								
I2S CONF	IGURATION	GURATION									
00 40 _{hex}	I2S CON	FIGURATION Register	I2S_CONFIG								
	I2S3 ¹⁾										
	bit[11]	I ² S data alignment (must be 0 if bit[2] = 1) 0/1 left/right aligned	I2S3_ALIGN								
	bit[10]	wordstrobe polarity (must be 0 if bit[2] = 1) 1	I2S3_WS_POL								
	bit[9]	wordstrobe alignment (asynchronous I2S_3) 0 WS changes at data word boundary 1 WS changes one clock cycle in advance	I2S3_WS_MODE								
	bit[8]	Sample Mode 0/1 Two/Multi sample	I2S3_MSAMP								
	bit[7:4]	Word length of each data packet = (n-2)/2 bit[3]=0, bit[8]=1 (multi-sample input mode) 0111 16 bit 1000 18 bit	I2S3_MBIT								
		 1111 32 bit									
		bit[3]=0, bit[8]=0 (two-sample input mode) xxxx 1632 bit, 18-bit valid									
		bit[3]=1, bit[8]=1 (multi-sample output mode) 1111 32 bit									
		bit[3]=1, bit[8]=0 (two-sample output mode) 0111 16 bit 1111 32 bit									
	bit[3]	I ² S3 Mode 1 output (I2S3 CL/WS active) 0 input (I2S3 CL/WS tristate)	I2S3_MODE								
	I ² S1/2/3										
	bit[2]	I ² S1/2/3 Timing 1 I ² S3 timing for all I ² S inputs (1/2/3) 0 default mode	I2S_TIMING								
	I ² S Out										
	bit[1:0]	I2S_CL frequency and I2S_DA_OUT sample length 00									
[8] = 0 [8] = 0	, , , ,										

3.3.2.2. Read Registers on I²C Subaddress 11_{hex}

Table 3–8: Read Registers on I²C Subaddress 11_{hex}

Register Address	Functio	Function							
02 00 _{hex}	STATUS	Registe	r	STATUS					
	Contains	Contains the status of the D_CTR_I/O pins							
	bit[15:5]		undefined						
	bit[4]	0/1	low/high level of digital I/O pin D_CTR_I/O_1						
	bit[3] 0/1		low/high level of digital I/O pin D_CTR_I/O_0						
	bit[2:0]		undefined						

3.3.2.3. Write Registers on I²C Subaddress 12_{hex}

Table 3–9: Write Registers on I²C Subaddress 12_{hex}

Register Address	Function	l		Name
PREPROC	ESSING			
00 16 _{hex} 00 12 _{hex} 00 11 _{hex}	I2S1 Pres I2S2 Pres I2S3 Pres	scale scale	e value for digital I ² S input signals	PRE_I2S1 PRE_I2S2 PRE_I2S3
	bit[15:8] 00 _{hex} 10 _{hex} 7F _{hex}		off 0 dB gain (recommendation) +18 dB gain (maximum gain)	

Table 3–9: Write Registers on I²C Subaddress 12_{hex}, continued

Register Address	Function	Name
I2S3 RES	ORTING MATRIX	
00 36 _{hex}	I2S3 Resorting Matrix (not mentioned bit combinations must not be used)	I2S3_Sort
	Resorting of multichannel inputs	
	bit[15:8]	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	$\begin{array}{cccc} \text{0003}_{\text{hex}}: & \text{6 channel, "left/right six"} \\ & & \text{1,2,3,4,5,6} & \rightarrow & \text{-,-,1,4,2,5,3,6} \\ & & & \text{L,S}_{\text{L}}, \text{C,R,S}_{\text{R}}, \text{LFE} & \rightarrow & \text{,,L,R,S}_{\text{L}}, \text{S}_{\text{R}}, \text{C,LFE} \end{array}$	
	0004 _{hex} : 4 channel, "left/right four", "External ProLogic" $\begin{array}{ccc} & & & \\ & 1,2,3,4 & \rightarrow & \text{-,-,1,3,4,4,2,-} \\ & & & L,C,R,S & \rightarrow & \text{,,L,R,S}_L,S_R,C, \end{array}$	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

Table 3–9: Write Registers on I^2C Subaddress 12_{hex} , continued

Register Address	Function	1		Name						
SOURCE	ELECT AND OUTPUT CHANNEL MATRIX									
00 08 _{hex} 00 09 _{hex} 00 0A _{hex} 00 0B _{hex} 00 48 _{hex}	Source fo	SRC_MAIN SRC_AUX SRC_SCART1 SRC_I2S SRC_DPL								
	bit[15:8]	5	I ² S1 input							
		6	I ² S2 input							
		7	I ² S3 input channels 1&2 (e.g. Lt,Rt) ¹⁾							
		8	I ² S3 input channels 3&4 (e.g. L,R) ¹⁾ or Pro Logic processed L, R							
		9	I ² S3 input channels 5&6 (e.g. SL,SR) ¹⁾ or Pro Logic processed S, S (both channels same signal)							
		10	I ² S3 input channels 7&8 (e.g. C,SUB) ¹⁾ or Pro Logic processed C, SUB							
	¹⁾ exempl tem with	lary chann MAS 3528	el assignment in a Micronas digital multichannel sound sys- E and MSP 4450G.							
00 08 _{hex} 00 09 _{hex} 00 0A _{hex} 00 0B _{hex} 00 48 _{hex}	Channel	MAT_MAIN MAT_AUX MAT_SCART1 MAT_I2S MAT_DPL								
	bit[7:0]	00 _{hex} 10 _{hex} 20 _{hex} 30 _{hex}	Sound A Mono (or Left Mono) Sound B Mono (or Right Mono) Stereo (transparent mode) Mono (L+R)/2							
	Usually th	ne matrix r	nodes should be set to "Stereo" (transparent).							

Table 3–9: Write Registers on I²C Subaddress 12_{hex}, continued

Register Address	Function	Name		
MAIN AND	AUX PRO	CESSING		
00 00 _{hex} 00 06 _{hex}	Volume N	VOL_MAIN VOL_AUX		
	bit[15:8]	7F _{hex} 7E _{hex} 74 _{hex} 73 _{hex} 72 _{hex} 02 _{hex} 01 _{hex} 00 _{hex}	ole with 1 dB step size +12 dB (maximum volume) +11 dB +1 dB 0 dB -1 dB -113 dB -114 dB Mute (reset condition) Fast Mute	
	bit[7:5]	higher reso 0 1	blution volume table +0 dB +0.125 dB increase in addition to the volume table	
	bit[4:0]	7 not used must be se	+0.875 dB increase in addition to the volume table et to 0	
	With large	e scale input	signals, positive volume settings may lead to signal clipping.	
	analog se volume o To turn vo	ection. With nly. Analog v olume on ag	n and Aux Volume function is divided into a digital and an Fast Mute, volume is reduced to mute position by digital volume is not changed. This reduces any audible DC plops. ain, the volume step that has been used before Fast Mute e transmitted.	

Table 3–9: Write Registers on I²C Subaddress 12_{hex}, continued

Register Address	Function	Function			
00 01 _{hex} 00 30 _{hex}	Balance Balance	BAL_MAIN BAL_AUX			
	bit[15:8]	Linear M 7F _{hex} 7E _{hex}	ode Left muted, Right 100% Left 0.8%, Right 100%		
		01 _{hex} 00 _{hex} FF _{hex}	Left 99.2%, Right 100% Left 100%, Right 100% Left 100%, Right 99.2%		
		82 _{hex} 81 _{hex}	Left 100%, Right 0.8% Left 100%, Right muted		
	bit[15:8]	7F _{hex} 7E _{hex}	mic Mode Left –127 dB, Right 0 dB Left –126 dB, Right 0 dB		
		01 _{hex} 00 _{hex} FF _{hex}	Left –1 dB, Right 0 dB Left 0 dB, Right 0 dB Left 0 dB, Right –1 dB		
		81 _{hex} 80 _{hex}	Left 0 dB, Right –127 dB Left 0 dB, Right –128 dB		
	bit[3:0]	Balance 0 _{hex} 1 _{hex}	Mode linear logarithmic		
	Positive balance settings reduce the left channel without affecting the right channel; negative settings reduce the right channel leaving the left channel unaffected.				

Table 3–9: Write Registers on I²C Subaddress 12_{hex}, continued

Register Address	Function	Name		
00 20 _{hex}	Tone Cor	TONE_MODE		
	bit[15:8]	00 _{hex} FF _{hex}	bass and treble is active equalizer is active	
	Bass/Treb	ole and Equ	ss/Treble or Equalizer is activated for the Main channel. ualizer cannot work simultaneously. If Equalizer is used, fficients must be set to zero and vice versa.	
00 02 _{hex} 00 31 _{hex}		in Channe c Channel	I	BASS_MAIN BASS_AUX
	bit[15:8]	normal ra 60 _{hex} 58 _{hex}	nge +12 dB +11 dB	
		08 _{hex} 00 _{hex} F8 _{hex}	+1 dB 0 dB -1 dB	
		A8 _{hex} A0 _{hex}	-11 dB -12 dB	
	bit[15:8]	extended 7F _{hex} 78 _{hex} 70 _{hex} 68 _{hex}	+20 dB +18 dB	
			possible: an LSB step in the normal range results in a gain , in the extended range about 1/4 dB.	
	With posit less than ommende in an over			

Table 3–9: Write Registers on I^2C Subaddress 12_{hex} , continued

Register Address	Function	Name
00 03 _{hex} 00 32 _{hex}	Treble Main Channel Treble Aux Channel	TREB_MAIN TREB_AUX
	bit[15:8] 78 _{hex} +15 dB 70 _{hex} +14 dB	
	08 _{hex} +1 dB 00 _{hex} 0 dB F8 _{hex} -1 dB	
	 A8 _{hex} –11 dB A0 _{hex} –12 dB	
	Higher resolution is possible: an LSB step results in a gain step of about 1/8 dB.	
	With positive treble settings, internal clipping may occur even with overall volume less than 0 dB. This will lead to a clipped output signal. Therefore, it is not recommended to set treble to a value that, in conjunction with volume, would result in an overall positive gain.	
00 21 _{hex} 00 22 _{hex} 00 23 _{hex} 00 24 _{hex} 00 25 _{hex}	Equalizer Main Channel Band 1 (below 120 Hz) Equalizer Main Channel Band 2 (center: 500 Hz) Equalizer Main Channel Band 3 (center: 1.5 kHz) Equalizer Main Channel Band 4 (center: 5 kHz) Equalizer Main Channel Band 5 (above: 10 kHz)	EQUAL_BAND1 EQUAL_BAND2 EQUAL_BAND3 EQUAL_BAND4 EQUAL_BAND5
	bit[15:8] 60 _{hex} +12 dB 58 _{hex} +11 dB	
	08 _{hex} +1 dB 00 _{hex} 0 dB F8 _{hex} -1 dB	
	A8 _{hex} -11 dB A0 _{hex} -12 dB	
	Higher resolution is possible: an LSB step results in a gain step of about 1/8 dB.	
	With positive equalizer settings, internal clipping may occur even with overall volume less than 0 dB. This will lead to a clipped output signal. Therefore, it is not recommended to set equalizer bands to a value that, in conjunction with volume, would result in an overall positive gain.	

Table 3–9: Write Registers on I²C Subaddress 12_{hex}, continued

Register Address	Function	Function				
00 04 _{hex} 00 33 _{hex}		Loudness Main Channel Loudness Aux Channel				
	bit[15:8]	Loudness 44 _{hex} 40 _{hex} 04 _{hex} 00 _{hex}	+17 dB			
	bit[7:0]	Loudness 00 _{hex} 04 _{hex}				
	Higher re step of al					
	Loudness increases the volume of low- and high-frequency signals, while keeping the amplitude of the 1-kHz reference frequency constant. The intended loudness has to be set according to the actual volume setting. Because loudness introduces gain, it is not recommended to set loudness to a value that, in conjunction with volume, would result in an overall positive gain.					
	Super Ba	The corner frequency for bass amplification can be set to two different values. In Super Bass mode, the corner frequency is shifted up. The point of constant volume is shifted from 1 kHz to 2 kHz.				

Table 3–9: Write Registers on I²C Subaddress 12_{hex}, continued

Register Address	Function	ı	Name	
00 2C _{hex}	Subwoof	SUBW_LEVEL		
	bit[15:8]	00 _{hex} FF _{hex}	0 dB -1 dB	
		E3 _{hex} E2 _{hex}	–29 dB –30 dB	
		 80 _{hex}	Mute	
SCART O	JTPUT CH	ANNEL		
00 07 _{hex}	Volume S	SCART1 O	utput Channel	VOL_SCART1
	bit[15:8]	volume ta 7F _{hex} 7E _{hex}	able with 1 dB step size +12 dB (maximum volume) +11 dB	
		74 _{hex} 73 _{hex} 72 _{hex}	+1 dB 0 dB -1 dB	
		02 _{hex} 01 _{hex} 00 _{hex}	-113 dB -114 dB Mute (reset condition)	
	bit[7:5]	higher res 0 1	solution volume table +0 dB +0.125 dB increase in addition to the volume table	
		7	+0.875 dB increase in addition to the volume table	
	bit[4:0]	01 _{hex}	this must be 01 _{hex}	

Table 3–9: Write Registers on I²C Subaddress 12_{hex}, continued

Register Address	Function	ı		Name				
SCART SV	SCART SWITCHES AND DIGITAL I/O PINS							
00 13 _{hex}	ACB Reg	ister		ACB_REG				
	Defines th	ne level of the	e digital output pins and the position of the SCART switches					
	bit[15]	0/1	low/high of digital output pin D_CTR_I/O_1 (MODUS[3]=0)					
	bit[14]	0/1	low/high of digital output pin D_CTR_I/O_0 (MODUS[3]=0)					
	bit[13:5]	xx00xx x0x xx01xx x0x xx10xx x0x xx11xx x0x xx01xx x1x xx10xx x1x	SCART3 input to SCART1 output (RESET position) SCART2 input to SCART1 output MONO input to SCART1 output SCART1 DA to SCART1 output SCART1 input to SCART1 output SCART4 input to SCART1 output SCART4 input to SCART1 output mute SCART1 output					
	bit[13:5]	00xxxx 0xx 01xxxx 0xx 10xxxx 0xx 01xxxx 1xx 10xxxx 1xx 11xxxx 1xx	sutput Select SCART1 DA to SCART2 output (RESET position) SCART1 input to SCART2 output MONO input to SCART2 output SCART2 input to SCART2 output SCART3 input to SCART2 output SCART4 input to SCART2 output mute SCART2 output					
	on the co	ntrol bus to	becomes active at the time of the first write transmission the audio processing part. By writing to the ACB register can be redefined.					
BEEPER								
00 14 _{hex}	Beeper V	BEEPER						
	bit[15:8] bit[7:0]	7F _{hex} Beeper Fre	off maximum volume quency					
		40 _{hex}	16 Hz (lowest) 1 kHz 4 kHz					

Table 3–9: Write Registers on I²C Subaddress 12_{hex}, continued

Register Address	Function	ı		Name
SURROUN	ND PROCES	SSING		
00 49 _{hex}	Spatial E	SUR_SPAT		
	bit[15:8]	Spatial E 7F _{hex} 3F _{hex}	Effect Strength Enlargement 100% Enlargement 50%	
		01 _{hex}	Enlargement 1.5% Effect off	
	bit[7:0]	00 _{hex}	must be 0	
			sived basewidth of the reproduced left and right front chandralue: $50\% = 40_{\text{hex}}$.	
00 4A _{hex}	Virtual S	urround E	ffect Strength	SUR_3DEFF
	bit[15:8]	Virtual S 7F _{hex} 3F _{hex}	urround Effect Strength Effect 100% Effect 50%	
		 01 _{hex} 00 _{hex}	Effect 1.5% Effect off	
	bit[7:0]	00 _{hex}	must be 0	
	Strength of the surround effect in PANORAMA or 3D-PANORAMA mode. In other Surround Reproduction Modes this value must be set to 0. Recommended value: 66% = 54 _{hex} .			

Table 3–9: Write Registers on I²C Subaddress 12_{hex}, continued

Register Address	Function	Name		
00 4B _{hex}	Surround	SUR_MODE		
	bit[15:8]	Decoder 00_{hex} 10_{hex} 20_{hex}	Matrix ADAPTIVE (for Dolby Surround Pro Logic and Virtual Surround) PASSIVE (for MSS, Micronas Surround Sound) EFFECT (used for special effects and monophonic signals)	DEC_MAT
	bit[7:4]	Surround	I Reproduction	SUR_REPRO
		0 _{hex}	REAR_SPEAKER: The surround signal is reproduced by rear speakers.	
		3 _{hex}	FRONT_SPEAKER: The surround signal is redirected to the front channels. There is no physical rear speaker connected.	
		5 _{hex}	PANORAMA: The surround signal is processed and redirected to the left and right front speakers in order to create the illusion of a virtual rear speaker, although no physical rear speaker is connected.	
		6 _{hex}	3D-PANORAMA: The surround signal is processed and redirected to the left and right front speakers in order to create the illusion of a virtual rear speaker, although no physical rear speaker is connected.	
	bit[3:0]	Center M	lode	C_MODE
		0 _{hex} 1 _{hex} 2 _{hex} 3 _{hex}	PHANTOM mode (no Center speaker connected) NORMAL mode (small Center speaker) WIDE mode (large Center speaker) OFF mode (Center output of the Surround Decoder is discarded. Useful only in special effect modes)	
00 4C _{hex}	Surround	d Delay		SUR_DELAY
	bit[15:8]	05 _{hex} 06 _{hex}	5 ms delay in surround path (lowest) 6 ms delay in surround path	
		1F _{hex}	31 ms delay in surround path (highest))	
	bit[7:0]	00 _{hex}	must be 0	
	For Dolby delay mus ORAMA r			
00 4D _{hex}	Noise Generator		SUR_NOISE	
	bit[15:8]	00 _{hex} 80 _{hex}	Noise generator off Noise generator on	
	bit[7:0]	A0 _{hex} B0 _{hex} C0 _{hex} D0 _{hex}	Noise on left channel Noise on center channel Noise on right channel Noise on surround channel	
	Determine	es the activ	ve channel for the noise generator.	

3.3.2.4. Read Registers on I²C Subaddress 13_{hex}

Table 3–10: Read Registers on I²C Subaddress 13_{hex}

Register Address	Function			Name		
DPL 45190	DPL 4519G VERSION READOUT Registers					
00 1E _{hex}	DPL Hard	dware Vers	sion Code	DPL_HARD		
	bit[15:8]	01 _{hex}	DPL 4519G- <u>A</u> 1			
	may have	influence	rdware version code defines hardware optimizations that on the chip's behavior. The readout of this register is idenversion code in the chip's imprint.			
	DPL Fam	ily Code		DPL_FAMILY		
	bit[7:4]	3 _{hex}	<u>DPL 45</u> 19G-A1			
	DPL Majo	or Revisio	n Code	DPL_REVISION		
	bit[3:0]	7 _{hex}	DPL 4519 G -A1			
00 1F _{hex}	DPL Prod	duct Code		DPL_PRODUCT		
	bit[15:8]	13 _{hex}	DPL 45 <u>19</u> G - A1			
			PL-Product Code, the control processor is able to decide ndards have to be considered.			
	DPL ROM	/ Version	Code	DPL_ROM		
	bit[7:0]	41 _{hex} 42 _{hex}	DPL 4519G - A <u>1</u> DPL 4519G - A <u>2</u>			
	A change that may been inclu problems, DPL 4519					

3.4. Programming Tips

This section describes the preferred method for initializing the DPL 4519G. The initialization is grouped into four sections: analog signal path, input processing for I²S, and output processing. See Fig. 2–1 on page 7 for a complete signal flow.

SCART Signal Path

1. Select the source for each analog SCART output with the ACB register.

I²S Inputs

- 1. Select preferred prescale for I²S inputs (set to 0 dB after RESET).
- Select I2S3 Resorting matrix according to the channel order of your decoding device (e.g. for MAS 3528E chose mode 02_{hex})

Output Channels

- 1. Select the source channel and matrix for each output.
- 2. Set audio baseband features
- 3. Select volume for each output.

3.5. Examples of Minimum Initialization Codes

Initialization of the DPL 4519G according to these listings reproduces sound of the selected standard on the Main output. All numbers are hexadecimal. The examples have the following structure:

- 1. Perform an I²C controlled reset of the IC.
- 2. Write MODUS register
- Set Source Selection for Main channel (with matrix set to STEREO).
- 4. Set Volume Main channel to 0 dB.

3.5.1. Micronas Dolby Digital chipset (with MAS 3528E)

4. Specifications

4.1. Outline Dimensions

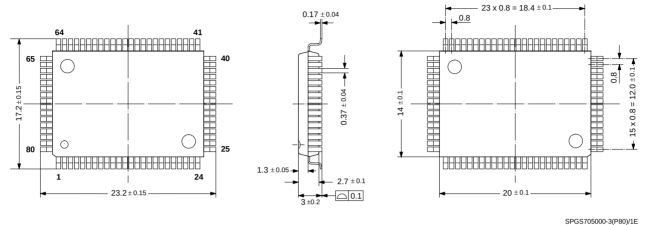


Fig. 4–1: 80-Pin Plastic Quad Flat Pack (PQFP80) Weight approximately 1.61 g Dimensions in mm

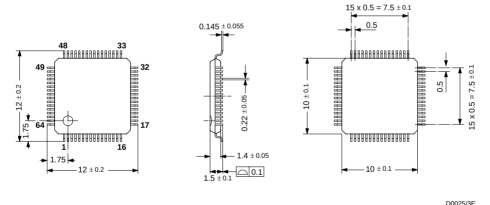


Fig. 4–2: 64-Pin Plastic Low-Profile Quad Flat Pack (PLQFP64) Weight approximately 0.35 g Dimensions in mm

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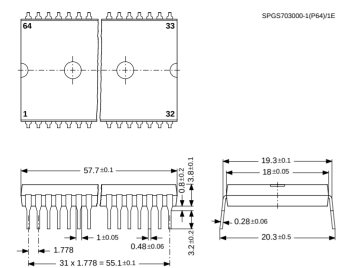


Fig. 4–3: 64-Pin Plastic Shrink Dual-Inline Package (PSDIP64) Weight approximately 9.0 g Dimensions in mm

4.2. Pin Connections and Short Descriptions

NC = not connected (**leave vacant** for future compatibility reasons)

TP = Test Pin (leave vacant - pin is used for production test only)

LV = leave vacant

X = obligatory; connect as described in application circuit diagram

AHVSS: connect to AHVSS

	Pin No.		Pin Name	Туре	Connection	Short Description
PQFP 80-pin	PLQFP 64-pin	PSDIP 64-pin			(if not used)	
1	64	8	NC		LV	Not connected
2	1	9	I2C_CL	IN/OUT	Х	I ² C clock
3	2	10	I2C_DA	IN/OUT	Х	I ² C data
4	3	11	I2S_CL	IN/OUT	LV	I ² S clock
5	4	12	I2S_WS	IN/OUT	LV	I ² S word strobe
6	5	13	I2S_DA_OUT	OUT	LV	I ² S data output
7	6	14	I2S_DA_IN1	IN	LV	I ² S1 data input
8	7	15	TP		LV	Test pin
9	8	16	TP		LV	Test pin
10	9	17	TP		LV	Test pin
11	_	_	DVSUP		Х	Digital power supply +5 V
12	_	_	DVSUP		Х	Digital power supply +5 V
13	10	18	DVSUP		Х	Digital power supply +5 V
14	_	_	DVSS		Х	Digital ground
15	_	_	DVSS		Х	Digital ground
16	11	19	DVSS		Х	Digital ground
_	12	20	I2S_DA_IN2/3	IN	LV	I ² S2/3-data input
17	_	_	I2S_DA_IN2	IN	LV	PQFP80: pin 22 separate I2S_DA_IN3
18	13	21	NC		LV	Not connected
19	14	22	I2S_CL3	IN	LV	I ² S3 clock
20	15	23	12S_WS3	IN	LV	I ² S3 word strobe
21	16	24	RESETQ	IN	Х	Power-on-reset
22	_	_	I2S_DA_IN3	IN	LV	I ² S3-data input
23	_	_	NC		LV	Not connected
24	17	25	DACA_R	OUT	LV	Aux out, right
25	18	26	DACA_L	OUT	LV	Aux out, left

	Pin No.		Pin Name	Туре	Connection	Short Description
PQFP 80-pin	PLQFP 64-pin	PSDIP 64-pin			(if not used)	
26	19	27	VREF2		Х	Reference ground 2
27	20	28	DACM_R	OUT	LV	Loudspeaker out, right
28	21	29	DACM_L	OUT	LV	Loudspeaker out, left
29	22	30	NC		LV	Not connected
30	23	31	DACM_SUB	OUT	LV	Subwoofer output
31	24	32	NC		LV	Not connected
32	-	-	NC		LV	Not connected
33	25	33	SC2_OUT_R	OUT	LV	SCART output 2, right
34	26	34	SC2_OUT_L	OUT	LV	SCART output 2, left
35	27	35	VREF1		Х	Reference ground 1
36	28	36	SC1_OUT_R	OUT	LV	SCART output 1, right
37	29	37	SC1_OUT_L	OUT	LV	SCART output 1, left
38	30	38	CAPL_A		Х	Volume capacitor AUX
39	31	39	AHVSUP		Х	Analog power supply 8.0 V
40	32	40	CAPL_M		Х	Volume capacitor MAIN
41	_	_	NC		LV	Not connected
42	_	_	NC		LV	Not connected
43	_	_	AHVSS		Х	Analog ground
44	33	41	AHVSS		Х	Analog ground
45	34	42	AGNDC		Х	Analog reference voltage
46	_	_	NC		LV	Not connected
47	35	43	SC4_IN_L	IN	LV	SCART 4 input, left
48	36	44	SC4_IN_R	IN	LV	SCART 4 input, right
49	37	45	ASG		AHVSS	Analog Shield Ground
50	38	46	SC3_IN_L	IN	LV	SCART 3 input, left
51	39	47	SC3_IN_R	IN	LV	SCART 3 input, right
52	40	48	ASG		AHVSS	Analog Shield Ground
53	41	49	SC2_IN_L	IN	LV	SCART 2 input, left
54	42	50	SC2_IN_R	IN	LV	SCART 2 input, right
55	43	51	ASG		AHVSS	Analog Shield Ground
56	44	52	SC1_IN_L	IN	LV	SCART 1 input, left

	Pin No.		Pin Name	Туре	Connection	Short Description
PQFP 80-pin	PLQFP 64-pin	PSDIP 64-pin			(if not used)	
57	45	53	SC1_IN_R	IN	LV	SCART 1 input, right
58	46	54	NC		LV	Not connected
59	-	_	NC		LV	Not connected
60	47	55	MONO_IN	IN	LV	Mono input
61	-	_	AVSS		Х	Analog ground
62	48	56	AVSS		Х	Analog ground
63	-	_	NC		LV	Not connected
64	_	_	NC		LV	Not connected
65	_	_	AVSUP		Х	Analog power supply +5 V
66	49	57	AVSUP		Х	Analog power supply +5 V
67	50	58	NC		LV	Not connected
68	51	59	NC		LV	Not connected
69	52	60	NC		LV	Not connected
70	53	61	TESTEN	IN	AVSS	Test pin
71	54	62	XTAL_IN	IN	Х	Crystal oscillator
72	55	63	XTAL_OUT	OUT	X / LV	Crystal oscillator (See also 4.3. Pin descriptions)
73	56	64	TP		LV	Test pin
74	57	1	AUD_CL_OUT	OUT	LV	Audio clock output (18.432 MHz)
-	-	_	NC		LV	Not connected
75	58	2	NC		LV	Not connected
76	59	3	NC		LV	Not connected
77	60	4	D_CTR_I/O_1	IN/OUT	LV	D_CTR_I/O_1
78	61	5	D_CTR_I/O_0	IN/OUT	LV	D_CTR_I/O_0
79	62	6	ADR_SEL	IN	Х	I ² C Bus address select
80	63	7	STANDBYQ	IN	Х	Stand-by (low-active)

4.3. Pin Descriptions

Pin numbers refer to the 80-pin PQFP package

Pin 1, NC - Pin not connected.

Pin 2, $I2C_CL - I^2C$ Clock Input/Output (Fig. 4–8) Via this pin, the I^2C -bus clock signal has to be supplied. The signal can be pulled down by the DPL in case of wait conditions.

Pin 3, $I2C_DA - I^2C$ Data Input/Output (Fig. 4–8) Via this pin, the I^2C -bus data is written to or read from the DPL.

Pin 4, $I2S_CL - I^2S$ Clock Input/Output (Fig. 4–11) Clock line for the I^2S bus. In master mode, this line is driven by the DPL; in slave mode, an external I^2S clock has to be supplied.

Pin 5, **I2S_WS** – I²S Word Strobe Input/Output (Fig. 4–11)

Word strobe line for the I²S bus. In master mode, this line is driven by the DPL; in slave mode, an external I²S word strobe has to be supplied.

Pin 6, I2S_DA_OUT1 – I^2 S Data Output (Fig. 4–7) Output of digital serial sound data of the DPL on the I^2 S bus.

Pin 7, I2S_DA_IN1 – I^2 S Data Input 1 (Fig. 4–9) First input of digital serial sound data to the DPL via the I^2 S bus.

Pin 8, 9, 10, **TP**- Test pins

Pins 11, 12, 13, **DVSUP*** – Digital Supply Voltage Power supply for the digital circuitry of the DPL. Must be connected to a power supply.

Pins 14, 15, 16, **DVSS*** – Digital Ground Ground connection for the digital circuitry of the DPL.

Pin 17, **I2S_DA_IN2** – I²S Data Input 2 (Fig. 4–9) Second input of digital serial sound data to the DPL via the I²S bus. In all packages except PQFP-80-pin this pin is also connected to the asynchronous I²S interface 3.

Pins 18, NC - Pin not connected.

Pins 19, **I2S_CL3** – I²S Clock Input (Fig. 4–9) Clock line for the I²S bus. Since only a slave mode is available an external I²S clock has to be supplied.

Pins 20, $I2S_WS3 - I^2S$ Word Strobe Input (Fig. 4–9) Word strobe line for the I^2S bus. Since only a slave mode is available an external I^2S word strobe has to be supplied.

Pin 21, **RESETQ** – Reset Input (Fig. 4–9)

In the steady state, high level is required. A low level resets the DPL 4519G.

Pin 22, **I2S_DA_IN3** – I²S Data Input 3 (Fig. 4–9) Asynchronous input of digital serial sound data to the DPL via the I²S bus.

Pins 23, NC - Pin not connected.

Pins 24, 25, **DACA_R/L** – Aux Outputs (Fig. 4–16) Output of the aux signal. A 1 nF capacitor to AHVSS must be connected to these pins. The DC offset on these pins depends on the selected aux volume.

Pin 26, VREF2 - Reference Ground 2

Reference analog ground. This pin must be connected separately to ground (AHVSS). VREF2 serves as a clean ground and should be used as the reference for analog connections to the Main and AUX outputs.

Pins 27, 28, **DACM_R/L** – Main Outputs (Fig. 4–16)

Output of the Main signal. A 1 nF capacitor to AHVSS must be connected to these pins. The DC offset on these pins depends on the selected Main volume.

Pin 29 NC - Pin not connected.

Pin 30, **DACM_SUB** – Subwoofer Output (Fig. 4–16) Output of the subwoofer signal. A 1-nF capacitor to AHVSS must be connected to this pin. Due to the low frequency content of the subwoofer output, the value of the capacitor may be increased for better suppression of high-frequency noise. The DC offset on this pin depends on the selected Main volume.

Pins 31, 32 NC - Pin not connected.

Pins 33, 34, **SC2_OUT_R/L** – SCART2 Outputs (Fig. 4–18)

Output of the SCART2 signal. Connections to these pins must use a $100-\Omega$ series resistor and are intended to be AC-coupled.

Pin 35, VREF1 - Reference Ground 1

Reference analog ground. This pin must be connected separately to ground (AHVSS). VREF1 serves as a clean ground and should be used as the reference for analog connections to the SCART outputs.

Pins 36, 37, **SC1_OUT_R/L** – SCART1 Outputs (Fig. 4–18)

Output of the SCART1 signal. Connections to these pins must use a $100-\Omega$ series resistor and are intended to be AC-coupled.

Pin 38, **CAPL_A** – Volume Capacitor Aux (Fig. 4–13) A 10- μ F capacitor to AHVSUP must be connected to this pin. It serves as a smoothing filter for volume changes in order to suppress audible plops. The value of the capacitor can be lowered to 1- μ F if faster response is required. The area encircled by the trace lines should be minimized; keep traces as short as possible. This input is sensitive for magnetic induction.

Pin 39, **AHVSUP*** – Analog Power Supply High Voltage

Power is supplied via this pin for the analog circuitry of the DPL. This pin must be connected to the +8 V supply. (+5 V-operation is possible with restrictions in performance)

Pin 40, **CAPL_M** – Volume Capacitor Loudspeakers (Fig. 4–13)

A 10- μ F capacitor to AHVSUP must be connected to this pin. It serves as a smoothing filter for volume changes in order to suppress audible plops. The value of the capacitor can be lowered to 1 μ F if faster response is required. The area encircled by the trace lines should be minimized; keep traces as short as possible. This input is sensitive for magnetic induction.

Pins 41, 42, NC - Pins not connected.

Pins 43, 44, **AHVSS*** – Ground for Analog Power Supply High Voltage

Ground connection for the analog circuitry of the DPL.

Pin 45, **AGNDC** – Internal Analog Reference Voltage This pin serves as the internal ground connection for the analog circuitry. It must be connected to the VREF pins with a $3.3-\mu F$ and a 100-nF capacitor in parallel. This pins shows a DC level of typically 3.73 V.

Pin 46, **NC** – Pin not connected.

Pins 47, 48, **SC4_IN_L/R** – SCART4 Inputs (Fig. 4–15)

The analog input signal for SCART4 is fed to this pin. Analog input connection must be AC-coupled.

Pin 49, **ASG*** – Analog Shield Ground Analog ground (AHVSS) should be connected to this pin to reduce cross-coupling between SCART inputs.

Pins 50, 51, **SC3_IN_L/R** – SCART3 Inputs (Fig. 4–15)

The analog input signal for SCART3 is fed to this pin. Analog input connection must be AC-coupled.

Pin 52, **ASG*** – Analog Shield Ground Analog ground (AHVSS) should be connected to this pin to reduce cross-coupling between SCART inputs.

Pins 53, 54 **SC2_IN_L/R** – SCART2 Inputs (Fig. 4–15) The analog input signal for SCART2 is fed to this pin. Analog input connection must be AC-coupled.

Pin 55, **ASG*** – Analog Shield Ground Analog ground (AHVSS) should be connected to this pin to reduce cross-coupling between SCART inputs.

Pins 56, 57 **SC1_IN_L/R** – SCART1 Inputs (Fig. 4–15) The analog input signal for SCART1 is fed to this pin. Analog input connection must be AC-coupled.

Pin 58, NC - Pin not connected

Pin 59, NC - Pin not connected.

Pin 60 **MONO_IN** – Mono Input (Fig. 4–15) The analog mono input signal is fed to this pin AC-coupled.

Pins 61, 62, **AVSS*** – Analog Power Supply Voltage Ground connection for the analog IF input circuitry of the DPL.

Pins 63, 64, NC - Pins not connected.

Pins 65, 66, **AVSUP*** – Analog Power Supply Voltage Power is supplied via this pin for the analog IF input circuitry of the DPL. This pin must be connected to the +5 V supply.

Pin 67, 68, 69, NC - Pin not connected.

Pin 70, **TESTEN** – Test Enable Pin (Fig. 4–9) This pin enables factory test modes. For normal operation, it must be connected to ground.

Pins 71, 72 **XTAL_IN, XTAL_OUT** – Crystal Input and Output Pins (Fig. 4–12)

These pins are connected to an 18.432 MHz crystal oscillator which is digitally tuned by integrated capacitances. An external clock can be fed into XTAL_IN (leave XTAL_OUT vacant in this case). The audio clock output signal AUD_CL_OUT is derived from the oscillator. External capacitors at each crystal pin to ground (AVSS) are required. It should be verified by layout, that no supply current for the digital circuitry is flowing through the ground connection point.

Pin 73, **TP** – This pin is needed for factory tests. For normal operation, it must be left vacant.

Pin 74, **AUD_CL_OUT** – Audio Clock Output (Fig. 4–12)

This is the 18.432 MHz main clock output.

Pins 75, 76, **NC** – Pins not connected.

Pins 77, 78, **D_CTR_I/O_1/0** – Digital Control Input/ Output Pins (Fig. 4–11) General purpose input/output pins. Pin 79, **ADR_SEL** – I^2 C Bus Address Select (Fig. 4–10)

This pin selects the device address for the DPL. (see Table 3–1).

Pin 80, **STANDBYQ** – Stand-by

In normal operation, this pin must be High. If the DPL is switched to '**Stand-by'-mode**, the SCART switches maintain their position and function. (see Section 2.7.2.)

* Application Note:

All ground pins should be connected to one low-resistive ground plane.

All supply pins should be connected separately with short and low-resistive lines to the power supply.

Decoupling capacitors from DVSUP to DVSS, AVSUP to AVSS, and AHVSUP to AHVSS are recommended as closely as possible to these pins. Decoupling of DVSUP and DVSS is most important. We recommend using more than one capacitor. By choosing different values, the frequency range of active decoupling can be extended. In our application boards we use: 220 pF, 470 pF, 1.5 nF, and 10 μF . The capacitor with the lowest value should be placed nearest to the pins.

The ASG pins should be connected as closely as possible to the IC ground. They are intended for leading with the SCART signals as shield lines and should <u>not</u> be connected to ground at the SCART-connector again.

4.4. Pin Configurations

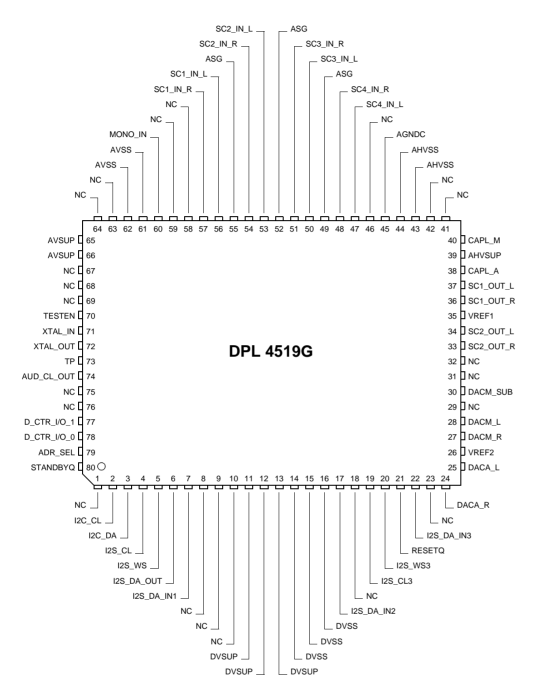


Fig. 4-4: 80-pin PQFP package

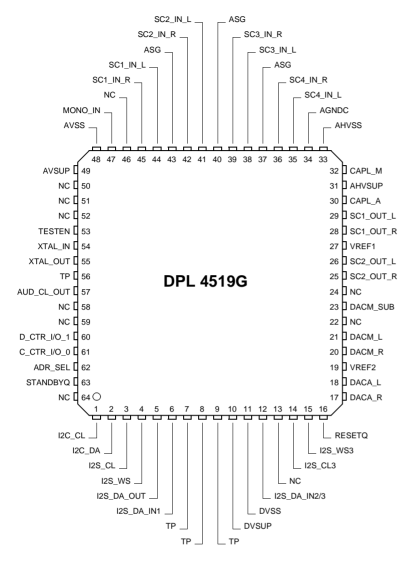


Fig. 4-5: 64-pin PLQFP package

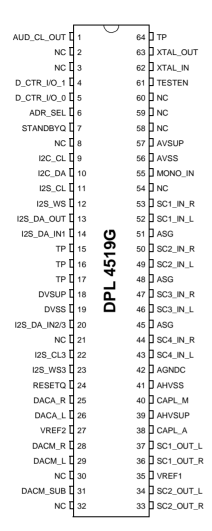


Fig. 4-6: 64-pin PSDIP package

4.5. Pin Circuits

Pin numbers refer to the PQFP80 package.

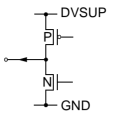


Fig. 4–7: Output Pin 6 (I2S_DA_OUT)

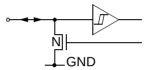


Fig. 4–8: Input/Output Pins 2 and 3 (I2C_CL, I2C_DA)

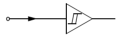


Fig. 4–9: Input Pins 7, 17, 21, 22, 70, and 80 **(I2S_DA_IN1..3, RESETQ, TESTEN, STANDBYQ)**

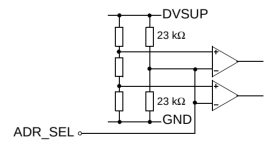


Fig. 4-10: Input Pin 79 (ADR_SEL)

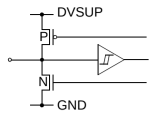


Fig. 4–11: Input/Output Pins 4, 5, 77, and 78 (I2S_CL, I2S_WS, D_CTR_I/O_1, D_CTR_I/O_0)

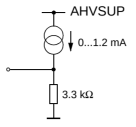


Fig. 4–16: Output Pins 24, 25, 27, 28 and 30 (DACA_R/L, DACM_R/L, DACM_SUB)

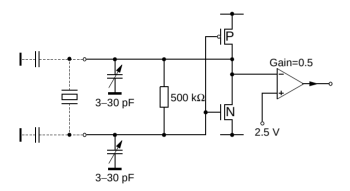


Fig. 4–12: Output/Input Pins 71, 72, and 74 (XTALIN, XTALOUT, AUD_CL_OUT)

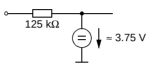


Fig. 4-17: Pin 45 (AGNDC)

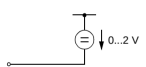


Fig. 4–13: Capacitor Pins 38 and 40 (CAPL_A, CAPL_M)

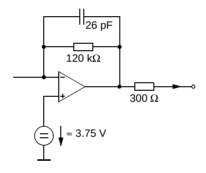


Fig. 4–18: Output Pins 33, 34, 36, and 37 (SC_2_OUT_R/L, SC_1_OUT_R/L)

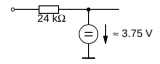


Fig. 4-14: Input Pin 60 (MONO_IN)

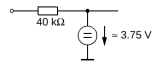


Fig. 4–15: Input Pins 47, 48, 50, 51, 53, 54, 56, and 57 **(SC4-1_IN_L/R)**

4.6. Electrical Characteristics

4.6.1. Absolute Maximum Ratings

Symbol	Parameter	Pin Name	Min.	Max.	Unit
T _A	Ambient Operating Temperature	_	0	70 ¹⁾	°C
T _S	Storage Temperature	_	-40	125	°C
V _{SUP1}	First Supply Voltage	AHVSUP	-0.3	9.0	V
V _{SUP2}	Second Supply Voltage	DVSUP	-0.3	6.0	V
V _{SUP3}	Third Supply Voltage	AVSUP	-0.3	6.0	V
dV _{SUP23}	Voltage between AVSUP and DVSUP	AVSUP, DVSUP	-0.5	0.5	V
P _{TOT}	Package Power Dissipation PSDIP64 PQFP80 PLQFP64			1300 1000 960 ¹⁾	mW
V _{Idig}	Input Voltage, all Digital Inputs		-0.3	V _{SUP2} +0.3	V
I _{Idig}	Input Current, all Digital Pins	_	-20	+20	mA ²⁾
V _{Iana}	Input Voltage, all Analog Inputs	SCn_IN_s, ³⁾ MONO_IN	-0.3	V _{SUP1} +0.3	V
I _{lana}	Input Current, all Analog Inputs	SCn_IN_s, ³⁾ MONO_IN	-5	+5	mA ²⁾
I _{Oana}	Output Current, all SCART Outputs	SCn_OUT_s ³⁾	4), 5)	4), 5)	
I _{Oana}	Output Current, all Analog Outputs except SCART Outputs	DACp_s ³⁾	4)	4)	
I _{Cana}	Output Current, other pins connected to capacitors	CAPL_p, ³⁾ AGNDC	4)	4)	

¹⁾ PLQFP64: 65 °C

Stresses beyond those listed in the "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only. Functional operation of the device at these or any other conditions beyond those indicated in the "Recommended Operating Conditions/Characteristics" of this specification is not implied. Exposure to absolute maximum ratings conditions for extended periods may affect device reliability.

²⁾ positive value means current flowing into the circuit

^{3) &}quot;n" means "1", "2", "3", or "4", "s" means "L" or "R", "p" means "M" or "A"

4) The analog outputs are short circuit proof with respect to First Supply Voltage and ground.

⁵⁾ Total chip power dissipation must not exceed absolute maximum rating.

4.6.2. Recommended Operating Conditions (T_A = 0 to 70 $^{\circ}C)$

4.6.2.1. General Recommended Operating Conditions

Symbol	Parameter	Pin Name	Min.	Тур.	Max.	Unit
V _{SUP1}	First Supply Voltage (8-V Operation)	AHVSUP	7.6	8.0	8.7	V
	First Supply Voltage (5-V Operation)		4.75	5.0	5.25	V
V _{SUP2}	Second Supply Voltage	DVSUP	4.75	5.0	5.25	V
V _{SUP3}	Third Supply Voltage	AVSUP	4.75	5.0	5.25	V
t _{STBYQ1}	STANDBYQ Setup Time before Turn-off of Second Supply Voltage	STANDBYQ, DVSUP	1			μs

4.6.2.2. Analog Input and Output Recommendations

Symbol	Parameter	Pin Name	Min.	Тур.	Max.	Unit
C _{AGNDC}	AGNDC-Filter-Capacitor	AGNDC	-20%	3.3		μF
	Ceramic Capacitor in Parallel		-20%	100		nF
C _{inSC}	DC-Decoupling Capacitor in front of SCART Inputs	SCn_IN_s ¹⁾	-20%	330		nF
V _{inSC}	SCART Input Level				2.0	V _{RMS}
V_{inMONO}	Input Level, Mono Input	MONO_IN			2.0	V _{RMS}
R _{LSC}	SCART Load Resistance	SCn_OUT_s ¹⁾	10			kΩ
C _{LSC}	SCART Load Capacitance				6.0	nF
C _{VMA}	Main/AUX Volume Capacitor	CAPL_M, CAPL_A		10		μF
C _{FMA}	Main/AUX Filter Capacitor	DACM_s, DACA_s ¹⁾	-10%	1	+10%	nF
1) "n" means	"1", "2", or "3", "s" means "L" or "R", "p"	means "M" or "A"	•		•	

4.6.2.3. Crystal Recommendations

Symbol	Parameter	Pin Name	Min.	Тур.	Max.	Unit
General Cr	ystal Recommendations					
f _P	Crystal Parallel Resonance Frequency at 12 pF Load Capacitance			18.432		MHz
R _R	Crystal Series Resistance			8	25	Ω
C ₀	Crystal Shunt (Parallel) Capacitance			6.2	7.0	pF
C _L	External Load Capacitance ¹⁾	XTAL_IN, XTAL_OUT	PSDIP P(L)QFI	pF pF		
Crystal Red	commendations for Master-Slave Appli	cations (DPL Clock	must perf	orm syncl	hronizatio	n to I ² S
f _{TOL}	Accuracy of Adjustment		-20		+20	ppm
D _{TEM}	Frequency Variation versus Temperature		-20		+20	ppm
C ₁	Motional (Dynamic) Capacitance		19	24		fF
f _{CL}	Required Open Loop Clock Frequency (T _{amb} = 25 °C)	AUD_CL_OUT	18.431		18.433	MHz
Crystal Red	commendations for other Applications	(No synchronization	to I ² S clo	ck possib	le)	
f _{TOL}	Accuracy of Adjustment		-100		+100	ppm
D _{TEM}	Frequency Variation versus Temperature		-50		+50	ppm
f _{CL}	Required Open Loop Clock Frequency (T _{amb} = 25 °C)	AUD_CL_OUT	18.429		18.435	MHz
Amplitude	Recommendation for Operation with E	xternal Clock Input	(C _{load} aft	er reset ty	p. 22 pF)	
V _{XCA}	External Clock Amplitude	XTAL_IN	0.7			V _{pp}
	•	•		•		•

¹⁾ External capacitors at each crystal pin to ground are required. They are necessary to tune the open-loop frequency of the internal PLL and to stabilize the frequency in closed-loop operation.
Due to different layouts, the accurate capacitor size should be determined with the customer PCB. The suggested values (1.5...3.3 pF) are figures based on experience and should serve as "start value".

To define the capacitor size, reset the DPL without transmitting any further I2C telegrams. Measure the frequency at AUD_CL_OUT-pin. Change the capacitor size until the free running frequency matches 18.432 MHz as closely as possible. The higher the capacity, the lower the resulting clock frequency.

4.6.3. Characteristics

at T_A = 0 to 70 °C, f_{CLOCK} = 18.432 MHz, V_{SUP1} = 7.6 to 8.7 V, V_{SUP2} = 4.75 to 5.25 V for min./max. values at T_A = 60 °C, f_{CLOCK} = 18.432 MHz, V_{SUP1} = 8 V, V_{SUP2} = 5 V for typical values, T_J = Junction Temperature Main (M) = Main Channel, Aux (A) = Aux Channel

4.6.3.1. General Characteristics

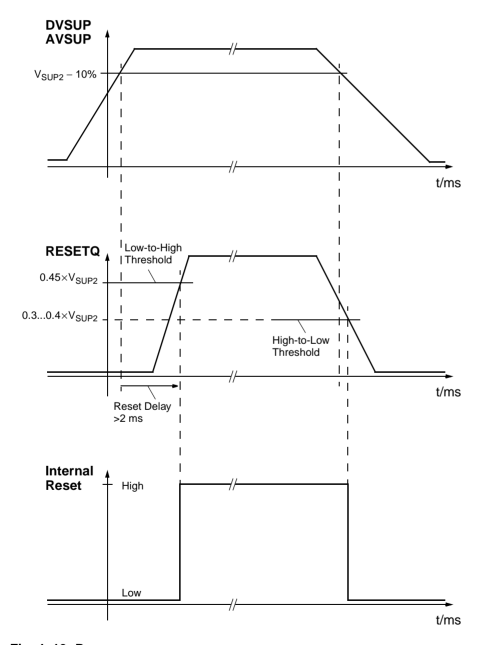
Symbol	Parameter	Pin Name	Min.	Тур.	Max.	Unit	Test Conditions
Supply		•	•	•	•		<u> </u>
I _{SUP1A}	First Supply Current (active)	AHVSUP		18	25	mA	Volume Main and Aux 0 dB
	(AHVSUP = 8 V)			12	17	mA	Volume Main and Aux -30 dB
	First Supply Current (active) (AHVSUP = 5 V)	_		12	17	mA	Volume Main and Aux 0 dB Volume Main and
	(ARVSUP = 5 V)			8	11	mA	Aux -30 dB
I _{SUP2A}	Second Supply Current (active) (DVSUP = 5 V)	DVSUP		70	85	mA	
I _{SUP3A}	Third Supply Current (active)	AVSUP		9	13	mA	
I _{SUP1S}	First Supply Current (AHVSUP = 8 V)	AHVSUP		5.6	7.7	mA	Standby Mode STANDBYQ = low
	First Supply Current (AHVSUP = 5 V)			3.7	5.1	mA	
Clock		<u> </u>	•	•	•	<u> </u>	•
f _{CLOCK}	Clock Input Frequency	XTAL_IN		18.432		MHz	
D _{CLOCK}	Clock High to Low Ratio		45		55	%	
t _{JITTER}	Clock Jitter (Verification not provided in Production Test)				50	ps	
V _{xtalDC}	DC-Voltage Oscillator			2.5		V	
t _{Startup}	Oscillator Startup Time at VDD Slew-rate of 1 V/μs	XTAL_IN, XTAL_OUT		0.4	2	ms	
V _{ACLKAC}	Audio Clock Output AC Voltage	AUD_CL_OUT	1.2	1.8		V _{pp}	load = 40 pF
V _{ACLKDC}	Audio Clock Output DC Voltage		0.4		0.6	V _{SUP3}	I _{max} = 0.2 mA
r _{outHF_ACL}	HF Output Resistance			140		Ω	

4.6.3.2. Digital Inputs, Digital Outputs

Symbol	Parameter	Pin Name	Min.	Тур.	Max.	Unit	Test Conditions
Digital Input	Levels						
V _{DIGIL}	Digital Input Low Voltage	STANDBYQ			0.2	V _{SUP2}	
V _{DIGIH}	Digital Input High Voltage	D_CTR_I/O_0/1	0.5			V _{SUP2}	
Z _{DIGI}	Input Impedance				5	pF	
I _{DLEAK}	Digital Input Leakage Current		-1		1	μΑ	0 V < U _{INPUT} < DVSUP D_CTR_I/O_0/1: tri-state
V_{DIGIL}	ADR_SEL Input Low Voltage	ADR_SEL			0.2	V _{SUP2}	
V _{DIGIH}	ADR_SEL Input High Voltage		0.8			V _{SUP2}	
I _{ADRSEL}	Input Current		-500	-220		μА	U _{ADR_SEL} = DVSS
				220	500	μА	U _{ADR_SEL} = DVSUP
Digital Outpu	ut Levels						
V _{DCTROL}	Digital Output Low Voltage	D_CTR_I/O_0			0.4	V	IDDCTR = 1 mA
V _{DCTROH}	Digital Output High Voltage	D_CTR_I/O_1	V _{SUP2} – 0.3			V	IDDCTR = -1 mA

4.6.3.3. Reset Input and Power-Up

Symbol	Parameter	Pin Name	Min.	Тур.	Max.	Unit	Test Conditions	
RESETQ Input Levels								
V _{RHL}	Reset High-Low Transition Voltage	RESETQ	0.3		0.4	V _{SUP2}		
V _{RLH}	Reset Low-High Transition Voltage		0.45		0.55	V _{SUP2}		
Z _{RES}	Input Impedance				5	pF		
I _{RES}	Input Pin Leakage Current		-1		1	μΑ	0 V < U _{INPUT} < DVSUP	



Note: The reset should not reach high level before the oscillator has started. This requires a reset delay of >2 ms

 $0.3 \times V_{SUP2}$ means 1.5 Volt with $V_{SUP2} = 5.0 \text{ V}$

Fig. 4-19: Power-up sequence

4.6.3.4. I²C-Bus Characteristics

Symbol	Parameter	Pin Name	Min.	Тур.	Max.	Unit	Test Conditions
V _{I2CIL}	I ² C-BUS Input Low Voltage	12C_CL,			0.3	V _{SUP2}	
V _{I2CIH}	I ² C-BUS Input High Voltage	- I2C_DA	0.6			V _{SUP2}	
t _{I2C1}	I ² C START Condition Setup Time		120			ns	
t _{I2C2}	I ² C STOP Condition Setup Time		120			ns	
t _{I2C5}	I ² C-Data Setup Time before Rising Edge of Clock		55			ns	
t _{I2C6}	I ² C-Data Hold Time after Falling Edge of Clock		55			ns	
t _{l2C3}	I ² C-Clock Low Pulse Time	I2C_CL	500			ns	
t _{I2C4}	I ² C-Clock High Pulse Time	-	500			ns	
f _{I2C}	I ² C-BUS Frequency				1.0	MHz	
V _{I2COL}	I ² C-Data Output Low Voltage	12C_CL,			0.4	V	I _{I2COL} = 3 mA
I _{I2COH}	I ² C-Data Output High Leakage Current	- I2C_DA			1.0	μА	V _{I2COH} = 5 V
t _{I2COL1}	I ² C-Data Output Hold Time after Falling Edge of Clock	1	15			ns	
t _{I2COL2}	I ² C-Data Output Setup Time before Rising Edge of Clock		100			ns	f _{I2C} = 1 MHz

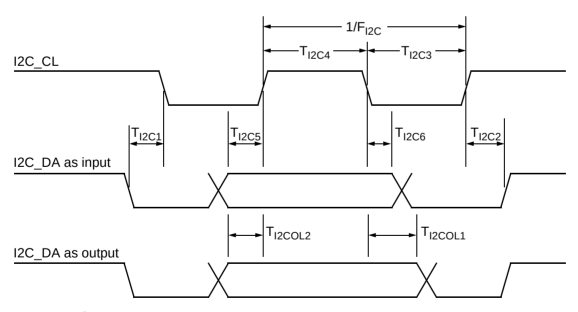
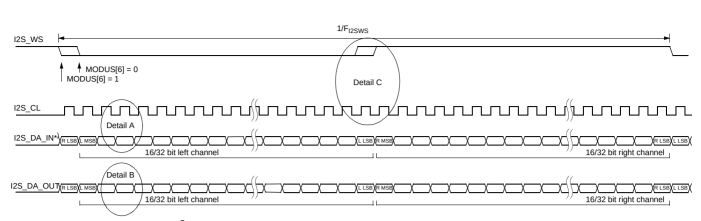


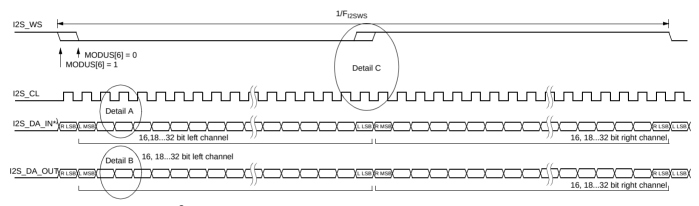
Fig. 4–20: I²C bus timing diagram

4.6.3.5. I²S-Bus Characteristics

Symbol	Parameter	Pin Name	Min.	Тур.	Max.	Unit	Test Conditions
V _{I2SIL}	Input Low Voltage	I2S_CL			0.2	V _{SUP2}	
V _{I2SIH}	Input High Voltage	12S_WS 12S_CL3	0.5			V _{SUP2}	
Z _{I2SI}	Input Impedance	I2S_WS3 I2S_DA_IN13			5	pF	
I _{LEAKI2S}	Input Leakage Current		-1		1	μΑ	0 V < U _{INPUT} < DVSUP
V _{I2SOL}	I ² S Output Low Voltage	I2S_CL			0.4	V	I _{I2SOL} = 1 mA
V _{I2SOH}	I ² S Output High Voltage	I2S_WS I2S_DA_OUT	V _{SUP2} – 0.3			٧	I _{12SOH} = -1 mA
f _{I2SOWS}	I ² S-Word Strobe Output Frequency	I2S_WS		48.0		kHz	
f _{I2SOCL}	I ² S-Clock Output Frequency	I2S_CL	1.536	3.072	12.288	MHz	
R _{I2S10/I2S20}	I ² S-Clock Output High/Low-Ratio		0.9	1.0	1.1		
Synchronou	s I ² S Interface						
t _{s_I2S}	I ² S Input Setup Time before Rising Edge of Clock	I2S_DA_IN1/2 I2S_CL	12			ns	for details see Fig. 4–21 "I ² S timing diagram (synchronous interface)"
t _{h_l2S}	I ² S Input Hold Time after Rising Edge of Clock		40			ns	
t _{d_I2S}	I ² S Output Delay Time after Falling Edge of Clock	I2S_CL I2S_WS I2S_DA_OUT			28	ns	C _L =30 pF
f _{I2SWS}	I ² S-Word Strobe Input Frequency	I2S_WS		48.0		kHz	
f _{I2SCL}	I ² S-Clock Input Frequency	I2S_CL	1.536	3.072	12.288	MHz	
R _{I2SCL}	I ² S-Clock Input Ratio		0.9		1.1		
Asynchrono	us I ² S Interface						
t _{s_I2S3}	I ² S3 Input Setup Time before Rising Edge of Clock	I2S_CL3 I2S_WS3	4			ns	for details see Fig. 4–22 "I ² S timing diagram (asyn-
t _{h_I2S3}	I ² S3 Input Hold Time after Rising Edge of Clock	I2S_DA_IN3	40			ns	chronous interface)"
f _{I2S3WS}	I ² S3-Word Strobe Input Frequency	I2S_WS3	5		50	kHz	
f _{I2S3CL}	I ² S3-Clock Input Frequency	I2S_CL3			3.2	MHz	
R _{I2S3CL}	I ² S3-Clock Input Ratio		0.9		1.1		



Data: MSB first, I²S synchronous master



Data: MSB first, I²S synchronous slave

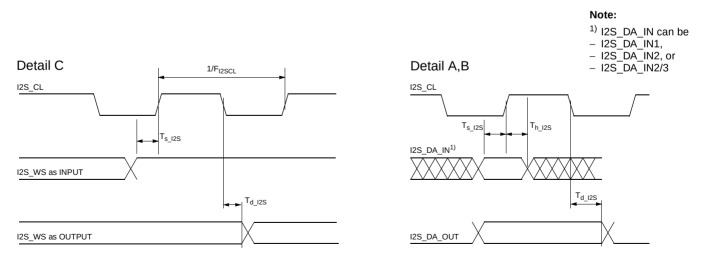
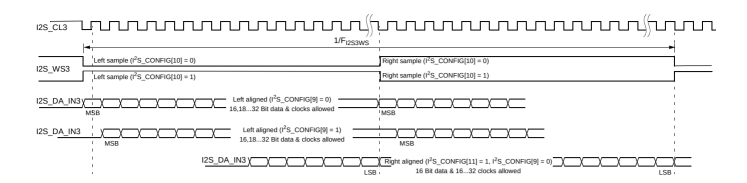


Fig. 4–21: I²S timing diagram (synchronous interface)



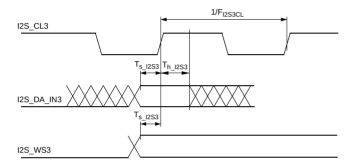


Fig. 4–22: I²S timing diagram (asynchronous interface)

4.6.3.6. Analog Baseband Inputs and Outputs, AGNDC

Symbol	Parameter	Pin Name	Min.	Тур.	Max.	Unit	Test Conditions								
Analog Grou	Analog Ground														
V _{AGNDC0}	AGNDC Open Circuit Voltage AHVSUP = 8 V	AGNDC		3.8		V	R _{load} ≥10 MΩ								
R _{outAGN}	AHVSUP = 5 V AGNDC Output Resistance			2.5		V	3 V ≤ V _{AGNDC} ≤ 4 V								
	AHVSUP = 8 V AHVSUP = 5 V		70 47	125 83	180 120	kΩ kΩ									
Analog Input	Resistance														
R _{inSC}	SCART Input Resistance from T _A = 0 to 70 °C	SCn_IN_s ¹⁾	25	40	58	kΩ	f _{signal} = 1 kHz, I = 0.05 mA								
R _{inMONO}	MONO Input Resistance from T _A = 0 to 70 °C	MONO_IN	15	24	35	kΩ	f _{signal} = 1 kHz, I = 0.1 mA								
1) "n" means	"1", "2", "3", or "4"; "s" means "L" o	r "R"			•	·	1) "n" means "1", "2", "3", or "4"; "s" means "L" or "R"								

Symbol	Parameter	Pin Name	Min.	Тур.	Max.	Unit	Test Conditions
Audio Anal	og-to-Digital-Converter						
V _{AICL}	Analog Input Clipping Level for Analog-to-Digital-Conversion (AHVSUP=8 V)	SCn_IN_s, ¹⁾ MONO_IN	2.00		2.25	V _{RMS}	f _{signal} = 1 kHz
	Analog Input Clipping Level for Analog-to-Digital-Conversion (AHVSUP=5 V)		1.13		1.51	V _{RMS}	
SCART Out	puts						
R _{outSC}	SCART Output Resistance	SCn_OUT_s ¹⁾	200 200	330	460 500	Ω	$f_{signal} = 1 \text{ kHz}, I = 0.1 \text{ mA}, T_j = 27^{\circ}\text{C}, T_A = 0 \text{ to } 70^{\circ}\text{C}$
dV _{OUTSC}	Deviation of DC-Level at SCART Output from AGNDC Voltage		-70		+70	mV	
A _{SCtoSC}	Gain from Analog Input to SCART Output	SCn_IN_s, ¹⁾ MONO_IN	-1.0		+0.5	dB	f _{signal} = 1 kHz
f _{rSCtoSC}	Frequency Response from Analog Input to SCART Output	SCn_OUT_s ¹⁾	-0.5		+0.5	dB	with resp. to 1 kHz 20 Hz to 20 000 Hz
V _{outSC}	Signal Level at SCART-Output (AHVSUP=8 V)	SCn_OUT_s ¹⁾	1.8	1.9	2.0	V _{RMS}	f _{signal} = 1 kHz full scale Digital Input from
	Signal Level at SCART-Output (AHVSUP=5 V)		1.17	1.27	1.37	V _{RMS}	1 1-5
Main and A	ux Outputs						
R _{outMA}	Main/Aux Output Resistance	DACp_s ¹⁾	2.1 2.1	3.3	4.6 5.0	kΩ kΩ	$ f_{\mbox{signal}} = 1 \mbox{ kHz, I} = 0.1 \mbox{ mA} $
V _{outDCMA}	DC-Level at Main/Aux-Output (AHVSUP=8 V)		1.80	2.04 61	2.28	V mV	Volume = 0 dB Volume = -30 dB
	DC-Level at Main/Aux-Output (AHVSUP=5 V)		1.12	1.36 40	1.60	V mV	Volume = 0 dB Volume = -30 dB
V _{outMA}	Signal Level at Main/Aux-Output (AHVSUP=8 V)		1.23	1.37	1.51	V _{RMS}	f _{signal} = 1 kHz full scale Digital Input from
	Signal Level at Main/Aux-Output (AHVSUP=5 V)		0.76	0.90	1.04	V _{RMS}	Volume = 0 dB

4.6.3.7. Power Supply Rejection

Symbol	Parameter	Pin Name	Min.	Тур.	Max.	Unit	Test Conditions		
PSRR: Reje	PSRR: Rejection of Noise on AHVSUP at 1 kHz								
PSRR	AGNDC	AGNDC		80		dB			
	From Analog Input to I ² S Output	MONO_IN, SCn_IN_s ¹)		70		dB			
	From Analog Input to SCART Output	MONO_IN, SCn_IN_s ¹⁾ SCn_OUT_s ¹⁾		70		dB			
	From I ² S Input to SCART Output	SCn_OUT_s ¹⁾		60		dB			
	From I ² S Input to Main/Aux Output	DACp_s ¹⁾		80		dB			
1) "n" mean	1) "n" means "1", "2", "3", or "4"; "s" means "L" or "R"; "p" means "M" or "A"								

4.6.3.8. Analog Performance

Symbol	Parameter	Pin Name	Min.	Тур.	Max.	Unit	Test Conditions	
Specification	ns for AHSUP=8 V							
SNR	Signal-to-Noise Ratio							
	from Analog Input to I ² S Output	MONO_IN, SCn_IN_s ¹)	90	93		dB	Input Level = -20 dB with resp. to V_{AICL} , $f_{sig} = 1$ kHz, A-weighted 20 Hz20 kHz	
	from Analog Input to SCART Output	MONO_IN, SCn_IN_s ¹) → SCn_OUT_s ¹)	93	96		dB	Input Level = -20 dB, f _{sig} = 1 kHz, A-weighted 20 Hz20 kHz Volume = 0 dB	
	from I ² S Input to SCART Output	SCn_OUT_s ¹⁾	90	93		dB	Volume = 0 dB	
	from I ² S Input to Main/Aux-Output	DACp_s ¹⁾	90	93		dB		
THD	Total Harmonic Distortion							
	from Analog Input to I ² S Output	MONO_IN, SCn_IN_s ¹⁾		0.01	0.03	%	Input Level = -3 dBr with resp. to V_{AICL} , $f_{sig} = 1$ kHz, unweighted 20 Hz20 kHz	
	from Analog Input to SCART Output	MONO_IN, SCn_IN_s → SCn_OUT_s ¹⁾		0.01	0.03	%	Input Level = -3 dBr, f _{sig} = 1 kHz, unweighted 20 Hz20 kHz	
	from I ² S Input to SCART Output	SCn_OUT_s ¹⁾		0.01	0.03	%		
	from I ² S Input to Main or Aux Output	DACA_s, DACM_s ¹⁾		0.01	0.03	%		
1) "n" means	s "1", "2", "3", or "4"; "s" means "L" or	"R"; "p" means "	M" or "A"			•	•	

Symbol	Parameter	Pin Name	Min.	Тур.	Max.	Unit	Test Conditions
Specification	ons for AHSUP=5 V						
SNR	Signal-to-Noise Ratio						
	from Analog Input to I ² S Output	MONO_IN, SCn_IN_s ¹⁾	87	90		dB	Input Level = -20 dB with resp. to V_{AICL} , $f_{sig} = 1$ kHz, A-weighted 20 Hz20 kHz
	from Analog Input to SCART Output	MONO_IN, SCn_IN_s ¹) → SCn_OUT_s ¹)	90	93		dB	Input Level = -20 dB, f _{sig} = 1 kHz, A-weighted 20 Hz20 kHz
	from I ² S Input to SCART Output	SCn_OUT_s ¹⁾	87	90		dB	Volume = 0 dB
	from I ² S Input to Main/Aux-Output for Analog Volume at 0 dB for Analog Volume at –30 dB	DACp_s ¹⁾	87 75	90 80		dB dB	
THD	Total Harmonic Distortion						
	from Analog Input to I ² S Output	MONO_IN, SCn_IN_s ¹)		0.03	0.1	%	Input Level = -3 dBr with resp. to V_{AICL} , $f_{sig} = 1$ kHz, unweighted 20 Hz20 kHz
	from Analog Input to SCART Output	MONO_IN, SCn_IN_s → SCn_OUT_s ¹⁾			0.1	%	Input Level = -3 dBr, f _{sig} = 1 kHz, unweighted 20 Hz20 kHz
	from I ² S Input to SCART Output	SCn_OUT_s ¹⁾			0.1	%	
	from I ² S Input to Main or Aux Output	DACA_s, DACM_s ¹⁾			0.1	%	

Symbol	Parameter Pin	Name	Min.	Тур.	Max.	Unit	Test Conditions
Crosstalk S	pecifications						
XTALK	Crosstalk Attenuation	Input Level = -3 dB, f_{sig} = 1 kHz, unused analog inputs connected to ground by Z < 1 k Ω					
	between left and right channel within SCART Input/Output pair (L→R, R→L)						unweighted 20 Hz20 kHz
	$SCn_IN \rightarrow SCn_OUT^{1)}$		80			dB	
	SC1_IN or SC2_IN \rightarrow I ² S Output		80			dB	
	$SC3_IN \rightarrow I^2S$ Output		80			dB	
	$I^2S\ Input \to SCn_OUT^{1)}$		80			dB	
	between left and right channel within Main or Aux Output pair						unweighted 20 Hz20 kHz
	$I^2S Input \rightarrow DACp^{1)}$		75			dB	
	between SCART Input/Output pairs ¹⁾						(unweighted
	D = disturbing program O = observed program						20 Hz20 kHz) same signal source on left and right disturbing chan-
	$ \begin{array}{l} \text{D: MONO/SCn_IN} \rightarrow \text{SCn_OUT} \\ \text{O: MONO/SCn_IN} \rightarrow \text{SCn_OUT}^1) \end{array} $		100			dB	nel, effect on each observed output channel
	D: MONO/SCn_IN \rightarrow SCn_OUT or unsel O: MONO/SCn_IN \rightarrow I ² S Output	l.	95			dB	
	D: MONO/SCn_IN \rightarrow SCn_OUT O: I ² S Input \rightarrow SCn_OUT ¹⁾		100			dB	
	D: MONO/SCn_IN \rightarrow unselected O: I ² S Input \rightarrow SC1_OUT ¹⁾		100			dB	
	Crosstalk between Main and Aux Output	pairs					(unweighted
	I^2S Input DSP \rightarrow DACp ¹⁾		90			dB	20 Hz20 kHz) same signal source on left and right disturbing chan- nel, effect on each observed output channel
XTALK	Crosstalk from Main or Aux Output to SC and vice versa	ART Output					(unweighted 20 Hz20 kHz) same signal source on left
	D = disturbing program O = observed program						and right disturbing chan- nel, effect on each observed output channel
	D: MONO/SCn_IN/DSP \rightarrow SCn_OUT O: I ² S Input \rightarrow DACp ¹⁾		80			dB	SCART output load resistance 10 $k\Omega$
	$\begin{array}{l} \text{D: MONO/SCn_IN/DSP} \rightarrow \text{SCn_OUT} \\ \text{O: I}^2\text{S Input} \rightarrow \text{DACp}^{1)} \end{array}$		85			dB	SCART output load resistance 30 $k\Omega$
	D: I^2S Input \rightarrow DACp O: MONO/SCn_IN \rightarrow SCn_OUT ¹⁾		95			dB	
	D: I^2S Input \rightarrow DACM O: I^2S Input \rightarrow SCn_OUT ¹⁾		95			dB	

5. Appendix A: Application Information

5.1. Phase Relationship of Analog Outputs

The analog output signals: Main, Aux, and SCART2 all have the same phases. The SCART1 output has opposite phase.

Using the I²S-outputs for other DSPs or D/A converters, care must be taken to adjust for the correct phase.

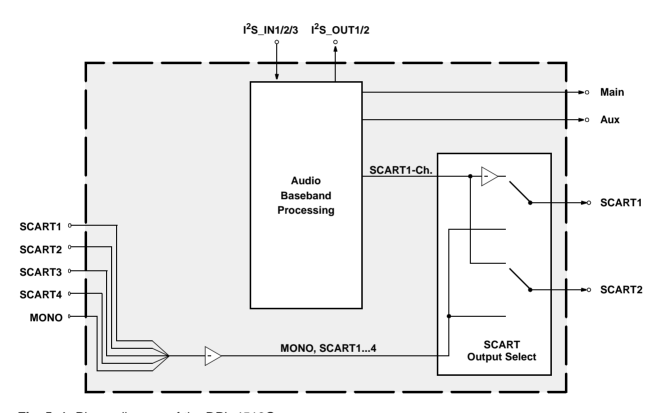
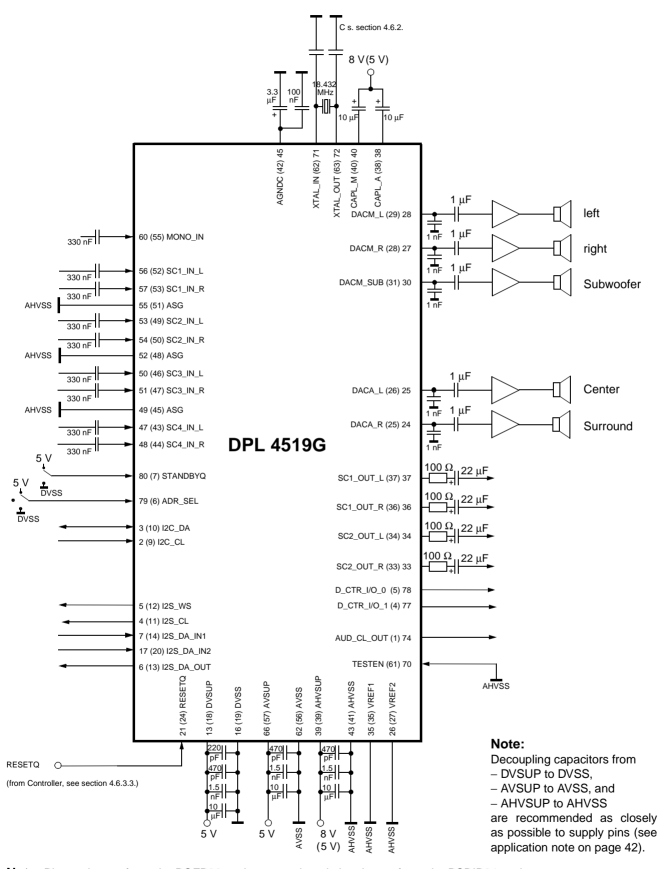


Fig. 5-1: Phase diagram of the DPL 4519G

5.2. Application Circuit



Note: Pin numbers refer to the PQFP80 package, numbers in brackets refer to the PSDIP64 package.

DPI 4519G

6. Data Sheet History

1. Preliminary data sheet: "DPL 4519G Sound Processor for Digital and Analog Surround Systems", Oct. 31, 2000, 6251-512-1PD. First release of the preliminary data sheet.

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