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## **Audio Decoder IC Family**

This data sheet applies to the MAS 35xyH family, version C6, and to following versions.

Release Note: Revision bars indicate significant changes to the previous edition.

#### 1. Introduction

The Micronas MAS 35xyH family consists of ICs with various combinations of DTS, Dolby Digital, Dolby Pro Logic II and MPEG-1 Layer-2 decoders and Virtualizer on a single chip. The family consists by the following members:

Table 1–1: MAS 35xyH family

	Decoder	M	AS35xyH T	уре
I		3527H	3529H	3530H
I	DTS	_	_	✓
I	Dolby Digital	ı	<b>√</b>	1
I	Pro Logic II	ı	<b>√</b>	1
	VDD (Virtual Dolby Digital)	✓	✓	<b>✓</b>
	VDS (Virtual Dolby Surround)	✓	✓	<b>✓</b>
I	MPEG1 L2	✓	✓	✓
I	N-2-2 ULTRA	optional	optional	optional

The MAS 35xyH decoder IC acts as a complete implementation of 5.1 DTS and Dolby Digital/Pro Logic II decoders. On the chip's 8-channel output an Lt/Rt or Lo/Ro downmix is available simultaneously to the multichannel audio for recording or headphone usage. All necessary processing units, together with the I/O interfaces, have been integrated in a single 44-pin IC.

In a TV application, a two-chip solution of MAS 3527H and MSP 44x0G results in a Virtual Dolby Digital System, whereas a multichannel audio TV uses MAS 35xyH, MSP 44x0G and DPL 4519G. Due to the scalable and flexible Micronas system solution, a single hardware (PCB) solution, as well as a single TV software solution, can be used to implement TV audio systems from stereo only, via Virtual Dolby Digital, to DTS/Dolby Digital multichannel audio.

In a consumer audio application, the MAS 35xyH, completed by a standard audio codec and power amplifiers, forms a 5.1 multichannel audio A/V amplifier or receiver. The high integration level of MAS 35xyH with its S/PDIF on chip, enables the design of very economic 5.1 home audio sets.

#### 1.1. Features

- Two multiplexed S/PDIF, IEC-958, IEC 61937, AES/ EBU, EIA-J CP-340 receivers
- Two freely configurable multiplexed serial inputs
- Decoders for 5.1 Dolby Digital (AC-3),
   5.1 DTS, Dolby Pro Logic II and MPEG-1 Layer-2
  - Spatializer N-2-2 ULTRA as "Virtual Dolby Digital"compliant virtualizer
  - Handling of PCM input format
- S/PDIF PCM output or loop-through for all inputs
- Lt, Rt encoding or straight downmixing to two channels (Lo, Ro) simultaneously to 5.1 multichannel output
- Multichannel I<sup>2</sup>S output (four stereo data lines or one 8-channel line)
- Dynamic range compression
- Karaoke downmixing
- Delay for center (0...5 ms)
- Delay for surround (two channels, 0...25 ms)
- Bandpass-shaped/white-noise generator
- Bass management according to Dolby specification (output configuration 0, 1, 2, 3, and DVD) and "Bass to Center"

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I<sup>2</sup>C control

## 1.2. TV System Application

The Micronas DTS/Dolby Digital TV system solution consists of three dedicated integrated circuits:

- The MSP 44x0G is the interface for all TV-sound and analog input signals. It performs the TV-audio demodulation and stereo decoding. It has four pairs of audio D/A-converters, two of them including sound control facilities, and one additional subwoofer D/A converter.
- The DPL 4519G adds three pairs of audio D/A-converters, two of them including sound control facilities, and one additional subwoofer D/A converter.
- The MAS 35xyH performs DTS/Dolby Digital or MPEG decoding, Pro Logic II decoding for all Stereo Sources, Virtual Dolby Digital processing for surround sound with 2 speakers.

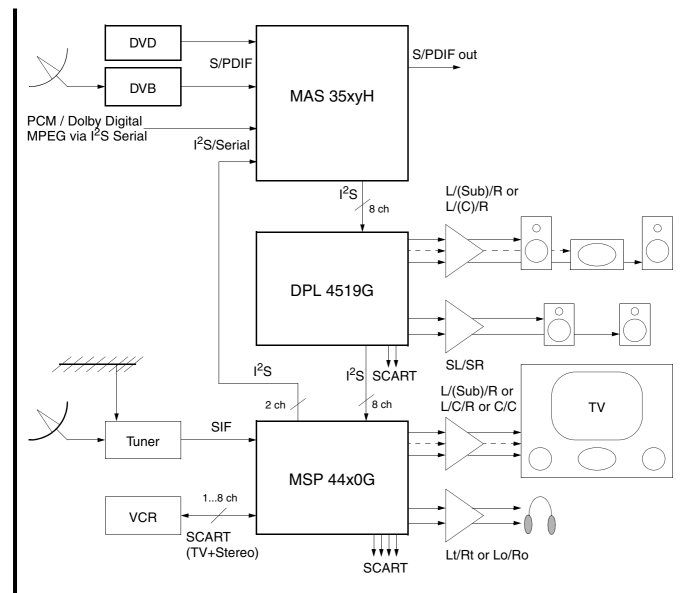


Fig. 1–1: Configuration of the Micronas DTS Dolby Digital/TV system solution.

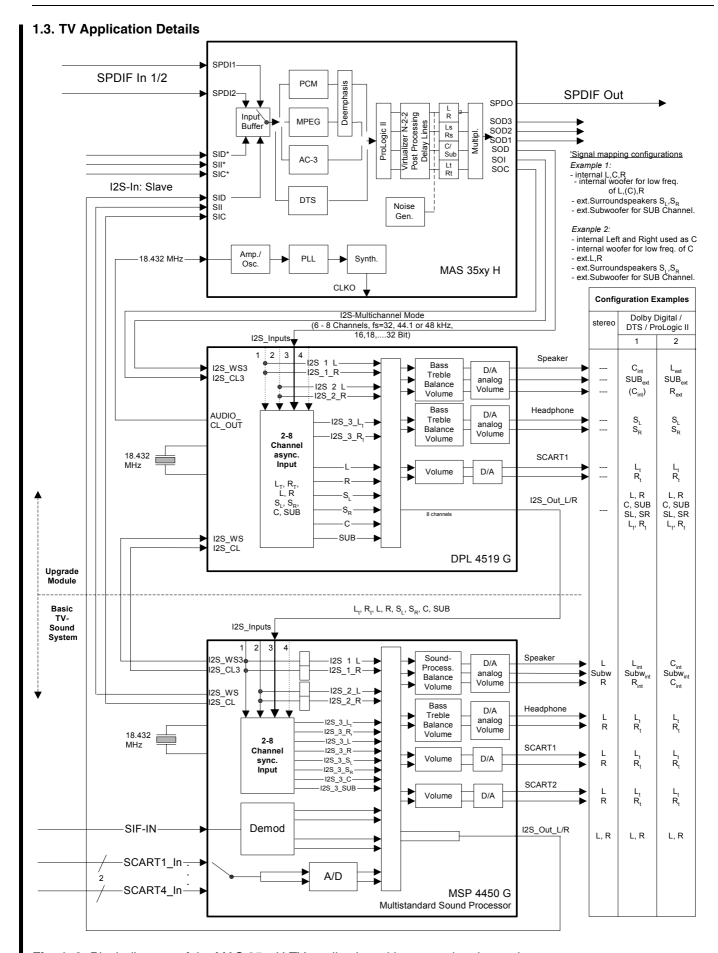


Fig. 1-2: Block diagram of the MAS 35xyH TV application with output signal mapping

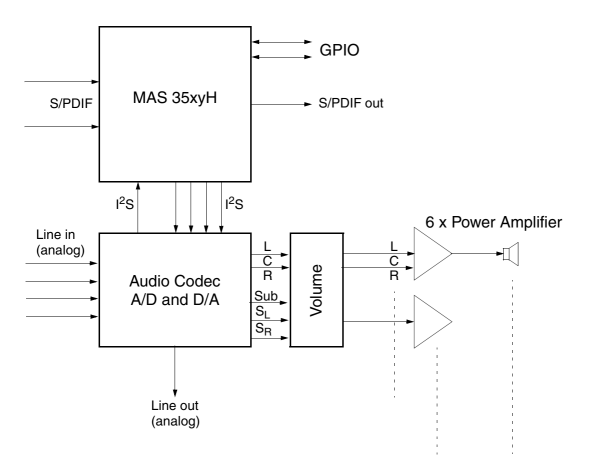


Fig. 1-3: Block diagram of an MAS 35xyH 5-1 Multichannel Audio Amplifier/Receiver application

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## 2. Functional Description

#### 2.1. Overview

The MAS 35xyH is intended for use in consumer audio applications. It receives S/PDIF or serial data streams and decodes the DTS Dolby Digital (AC-3), MPEG or PCM-encoded audio formats.

Due to the automatic format detection, no controller interaction is needed for the standard operation. On the other hand, the controller has full access to all vital information contained in the Dolby Digital or DTS bit stream. The choice of different output formats, as defined by Dolby, guarantees a good adaption to various listening environments.

#### 2.2. Architecture

The hardware of the MAS 35xyH consists of a high performance RISC Digital Signal Processor (DSP) and appropriate interfaces. Fig. 2–1 shows a hardware overview of the IC; Fig. 2–2 on page 12 shows the functional aspects.

#### 2.3. DSP Core

The internal processor is a dedicated audio DSP. All data input and output actions are based on a 'non-cycle-stealing' background DMA that does not cause any computational overhead.

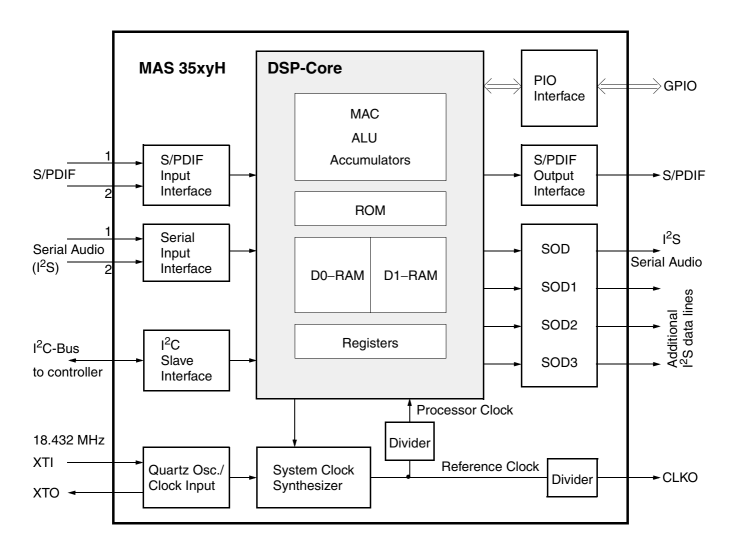


Fig. 2-1: The MAS 35xyH architecture

## 2.4. Internal Program ROM and Firmware

The firmware implemented in the program ROM of the MAS 35xyH provides Dolby Digital, DTS and MPEG-1 Layer-2 audio data decompression as well as handling of PCM-encoded audio. All Stereo sources (PCM, MPEG1L2, DD 2/0, DTS 2/0) pass through a Dolby Pro Logic II decoder. The required downmixing, output configurations and delay lines for an implementation of Dolby Digital or DTS and loop-through of unsupported formats received via the S/PDIF input are implemented as well.

For PCM and MPEG signals, a de-emphasis can be applied to achieve a flat frequency response.

On power-on, the DSP starts the firmware in an automatic standard detection mode with the first S/PDIF input selected. Therefore, only minimal controlling is necessary. In addition, the  $\rm I^2C$  interface provides a set of  $\rm I^2C$  instructions that give access to internal DSP registers and memory areas.

## 2.5. RAM and Registers

The DSP core has access to two RAM banks named D0 and D1. All RAM addresses can be accessed in a 20-bit or a 16-bit mode via I<sup>2</sup>C bus. For more details, please refer to Section 3.4.on page 21.

For fast access of internal DSP states, the processor core has an address space of 256 data registers (see Section 3.5. on page 25) which can be accessed via  $I^2C$  bus.

#### 2.6. Clock Management

The MAS 35xyH is driven by a single clock at a frequency of 18.432 MHz. The clock may either be provided by an external source connected to pin XTO, or by a crystal connected to XTI and XTO. In this case, the clock signal is available for other applications at pin XTO.

The internal reference clock and processor clock are derived from the 18.432 MHz and synchronized to the audio sample frequency of the decompressed bit stream by a PLL. For Dolby Digital decoding, the clock frequency can be selected as a high or a low value in configuration memory cell UIC\_Out\_Clk\_Scale (D0:13DF) by bit[16] – (see Table 3–8 on page 49). It is highly recommended to use the high system clock. The resulting processor clocks are given in Table 2–1.

At pin CLKO, a clock output can be provided, e.g., for additional D/A converters. The output frequency at CLKO is the reference clock divided by a factor as selected by bits [18:17] in D0:13DF. By default, CLKO is disabled.

**Table 2–1:** Processor clock frequencies and reference clock frequencies in dependence of bit [16] of UIC\_Out\_Clk\_Scale (D0:13DF)

Format	f <sub>s</sub> /kHz	Processor Clock/MHz				
		bit[16] = 0	bit[16] = 1			
Dolby	48	61.44	73.728			
Digital, DTS,	44.1	56.448	67.7376			
MPEG, PCM	32	40.96	49.152			

#### 2.7. Interfaces

## 2.7.1. I<sup>2</sup>C Control Interface

For controlling, a standard I<sup>2</sup>C interface is implemented. A detailed description of all functions can be found in Section 3. on page 20.

#### 2.7.2. S/PDIF Input Interfaces

Two multiplexed S/PDIF input interfaces are installed which are capable of PCM, Dolby Digital, DTS and MPEG auto-detection. In addition to the signal input pins SPDI/SPDI2, a reference pin SPREF is provided to support balanced signal sources or twisted pair transmission lines. The following features are supported:

- Fast synchronization on input signal (< 50 ms)</li>
- Burst Mode support for Dolby Digital, DTS and MPEG bit streams
- Locking on 32, 44.1, 48 kHz sample frequencies
- Incoming first 20 channel status bits are mirrored in Register 56<sub>hex</sub> (see Table 3–5 on page 25)

When the input format is changed (e.g. from Dolby Digital to MPEG), the synchronization is lost and the audio output is muted. The automatic standard recognition then checks the new input format and, after successful recognition, resumes normal operation.

It is possible to observe the S/PDIF input for valid bitstreams while processing I<sup>2</sup>S signals, (see Table 3–6), Adr. D0:13C7<sub>hex</sub>. Detection whether the interface has synchronized or not, and what the S/PDIF header information contains, is possible. This permits the following implementations:

- automatic detection whether signals are connected to the digital input or not, during normal operation mode ("hot plug-in")
- automatic fallback to analog sources when undecodable bit streams are detected, with automatic switchback when the signals are decodable again.

## 2.7.3. S/PDIF Output

At pin SPDIFOUT, the baseband audio is provided as an S/PDIF signal.

Channel status bits in S/PDIF output (especially copyright, category code and generation status) can be configured in D0:13EA (see Table 3–7 on page 38).

Alternatively, this output can mirror the unprocessed signal of the S/PDIF input (Output\_Conf: Register 2E<sub>hex</sub>). This loop-through is necessary for signals where no internal decoding action is performed.

#### 2.7.4. Serial Input Interface

If the serial input interface carries Dolby Digital, MPEG Layer-2, or PCM, the MAS 35xyH processes the data. The interface consists of the three pins: SIC, SII, and SID. For MPEG and Dolby Digital decoding operation, the SII pin must always be connected to  $V_{\rm SS}$ , while for PCM data, the interface acts as an I²S type and SII is used as a word strobe. An example of an input signal format is shown in Fig. 4–18 on page 66. The data values are latched with the falling edge of the SIC signal. It is possible to use a word length of 16 or 32 bits. For controlling details, please refer to memory address D0:13D0 (I/O Control) and D0:13DF (Auxiliary Interface Control) in Table 3–7 on page 38.

If the MPEG or Dolby Digital signal was formatted (e.g. to 8-bit or 16-bit words) by the storing or transportation medium (PC, memory), the serial data has to be sent "MSB first" as produced by the encoder.

## 2.7.4.1. Multiline Serial Output

The serial audio output interface of the MAS 35xyH is a standard I<sup>2</sup>S-like interface consisting of four data lines SODx, the word strobe SOI, and the clock signal SOC. The output bit stream can either carry eight channels on one line (SOD) or two channels on each of four lines (SOD, SOD1, SOD2, SOD3). Further, it is possible to choose between different interface configurations (with word strobe time offset and/or with inverted SOI signal) and to tristate the output interface. The serial output generates 32 bits per audio sample, but only the first 20 bits will carry valid audio data. The 12 trailing bits are set to zero by default (see Fig. 4–20 on page 67).

The configuration of the output interface is done in D0:13D0 and D0:13DF (see Table 3–7 on page 38).

#### 2.7.5. Frame Synchronization

For microprocessor interrupts, a frame synchronization output pin (SYNC) is provided.

After decoding a valid header, the SYNC pin level changes to High. Most of the status information (UIS cells in Table 3–6 on page 27) is updated now. To generate an edge for the controller, the level changes to Low during processing the next header. After having completed this, the SYNC pin level changes to High again. If the level is Low for more than 1 ms, no decoding is performed. Memory cell UIH\_LAST\_MESSAGE (D0:13FF) provides background information thereon.

#### **Notes for Dolby Digital:**

After first CRC is done, the SYNC pin level changes to High, all information for a frame is valid, and decoding is performed. The SYNC pin level changes to Low before new status information is written. Please take into account that UIS\_DYNRNG (D0:13B4), UIS\_DYNRNG2 (D0:13B5), and UIS\_KARAOKEFLAG (D0:13B6) are valid for the audio block only; the SYNC pin does not signalize their validity.

#### **Notes for MPEG:**

After processing CRC, the SYNC pin level changes to High, all information for a frame is valid, and decoding is performed. The SYNC pin level changes to Low before evaluating new header information.

## 2.8. Power-Supply Regions

The MAS 35xyH has three power supply regions. The VDD/VSS pin pair supplies all digital parts including the DSP core. The XVDD/XVSS pin pair is connected to the signal pin output buffers. The AVDD/AVSS supply is for the clock oscillator, PLL circuits, and system clock synthesizer.

## 2.9. Functional Blocks and Operation

For a block diagram of the MAS 35xyH functionality please see Fig. 2–2.

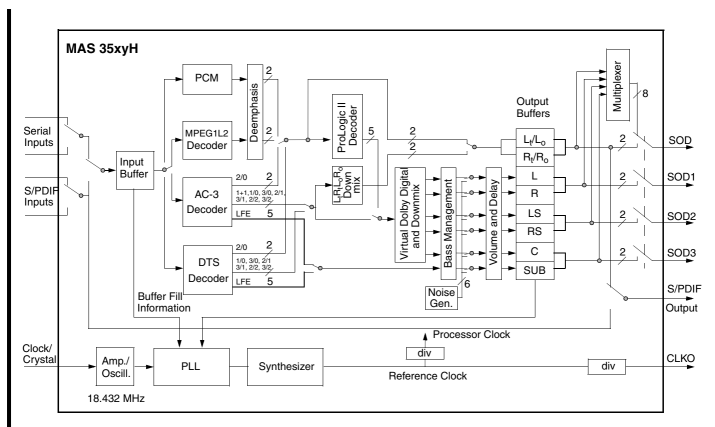
#### 2.9.1. Power-Up Sequence and Default Operation

After applying the appropriate voltages to the three supply pins and releasing the reset signal, the circuit starts normal operation with S/PDIF (SPDI) as the expected input and automatic standard recognition (Dolby Digital, DTS, MPEG, PCM). No further action is necessary for default operation or loop-through of undecodable data streams.

A power-on reset can be issued at any time via pin  $\overline{POR}$ .

## 2.9.2. Input Switching

Both input interfaces, the S/PDIF or the serial input interface, may carry any of the three data formats: Dolby Digital (AC-3), MPEG Layer-2, or PCM. The S/PDIF input may carry DTS data as well. The filling status of the input buffer represents the data rate and therefore controls the system clock. The input interface can be selected in the UIC\_IO control D0:13D0.



**Note:** No. of Channels (e.g. 2):  $\frac{2}{2}$ 

Fig. 2–2: Functionality of the Audio Decoder IC Family MAS 35xyH

## 2.9.3. Standard Selection and Decoding

In the default mode, an automatic standard recognition (auto-detection) selects the decoding algorithm according to the data format at the S/PDIF input. The detected standard is shown in the Global Operating Status (D0:13BB). The standard selection for the I<sup>2</sup>S inputs can be selected manually in the I/O control D0:13D0.

If the input contains only a stereo pair (PCM, MPEG, DD2/0, DTS2/0), it is automatically fed into the ProLogic II decoder, which generates a 5-channel output by default. The ProLogic II decoder may be deactivated by means of UIC\_DPL\_STANDARD (D0:13EE).

## 2.9.4. Dolby Digital Data Stream

The digital input signal can either be an S/PDIF or an I<sup>2</sup>S source. In the Dolby Digital mode, the IC performs the following tasks:

- Data input with clock synchronization
- S/PDIF channel selection (one of eight possible)
- Decoding of AC-3 bit stream elements
- Compression control for Dolby Digital signals (D0:13D7...13D9)
- Output mode control
- Dolby Bass Management
- Center and surround delays
- Level adaption

If the signal source is the S/PDIF input, the controller can select one of eight content channels depending on availability (D0:13BC). The respective service information is displayed in cell Bit Stream Mode (D0:13A2).

The bit stream elements contain all necessary information required to correctly handle the audio. All elements important for controller actions are displayed in the status memory (see Table 3–6 on page 27).

The MAS 35xyH decodes all Dolby Digital formats from 1 to 5.1 audio channels. Accordingly, one to six of the output channels are used for the decoded audio. The output mode is selected in D0:13D6. An additional downmix pair can either be Dolby Surround encoded (Lt, Rt) or plain stereo (Lo, Ro; D0:13DE).

## 2.9.5. DTS (Digital Theater Systems) Data Stream

The digital input signal must be an S/PDIF source. In DTS mode, the IC performs:

- Data input with clock synchronization
- S/PDIF channel selection (one of eight possible)
- Decoding of DTS bitstream
- Output mode control
- Bass Management according to Dolby specification
- Center and surround delays

The controller can select one of eight content channels depending on availability (D0:13BC). The respective service information is displayed in cell Bit Stream Mode (D0:13A2).

The bit stream elements contain all necessary information required to correctly handle the audio. All elements important for controller actions are displayed in the status memory (see Table 3–6 on page 27).

The MAS 35xyH decodes all DTS formats from 1 to 5.1 audio channels. Accordingly, one to six of the output channels are used for the decoded audio. The output mode is selected in D0:13D6. An additional downmix pair can either be Dolby-Surround-encoded (Lt, Rt), or plain stereo (Lo, Ro; D0:13DE).

#### 2.9.6. MPEG Layer-2 Data Stream

In the MPEG mode a valid MPEG-1 Layer-2 data signal is expected. The steps for decoding are

- Clock synchronization to data input
- S/PDIF channel selection (one of eight possible)
- Side information extraction
- Audio data decompression
- Optional de-emphasis
- Digital volume

If the signal source is the S/PDIF input, the controller can select one of eight content channels depending on availability (D0:13BC).

#### 2.9.7. PCM Audio Data

PCM data can be received via S/PDIF or I<sup>2</sup>S. When received via S/PDIF, the sampling frequency will be detected automatically and mirrored in D0:13A0 (UIS\_FS\_CODE).

If the PCM data are received via I<sup>2</sup>S bus, the MAS 35xyH expects a valid word strobe, and I/O control (D0:13D0) has to be set as described in Table 3–7. In this case the de-emphasis must be activated by the controller if necessary.

## 2.9.8. De-emphasis

For the PCM and MPEG formats, a de-emphasis can be applied to the signal (D0:13E0). This is necessary, as the possibly following Dolby Pro Logic decoding requires a flat audio frequency response. For MPEG-encoded audio and PCM transmitted via S/PDIF, this block is activated automatically. For proper operation of PCM signals via I<sup>2</sup>S, the controller has to determine whether the PCM signals have been pre-emphasized or not.

## 2.9.9. Dolby Pro Logic II Input Matrix

In front of the Pro Logic II processing a matrix is implemented. Normal operation is "Stereo or A/B" for 2 channel inputs, but it is also possible to select only Sound A or Sound B (Mono Sound on both channels). This feature is used for bilingual MPEG transmissions.

The required setup must be done by the controller in D0:13EE.

#### 2.9.10. Dolby Pro Logic II Decoder

Every stereo source is automatically routed through the Dolby Pro Logic II decoder. (DD2/0, DTS2/0, MPEG, PCM, I2S from MSP44x0G).

The Pro Logic II decoder decodes the stereo signal into a five channel surround sound signal. Six predefined operational coefficient sets and one customizable set allow different decoder modes for different sound material (Movie, Music, Virtual compatible, Pro Logic Emulation, Matrix, Custom and Bypass Mode), as Dolby proposes in its "Licensee Information Manual: Dolby Pro Logic II, Section 2.2". A variety of options and the Dolby Bass Management are used to adopt the decoder to the used speaker configuration.

The required setup must be done by the controller in D0:13ED and D0:13EE.

#### 2.9.10.1. Major Operational Modes of Pro Logic II

#### **Movie Mode**

The Movie mode in Pro Logic II is very similar to that of the original Pro Logic decoder. The main difference is that it has stereo surround channels and no surround filter, unlike Pro Logic which has a mono surround channel and a 7 kHz surround filter. Movie mode is the standard required for all A/V systems. When an autosound unit has a video screen, it is also considered as an A/V system. It can simply be called "Pro Logic II."

#### **Music Mode**

The Music mode offers the users some flexibility to control the results according to their own taste. Music mode should not be used with a THX audio processing mode. Music mode is recommended as the standard mode for auto-sound music systems (without video) and is optional for A/V systems. It is recommended that Music mode be identified as the "Music" version of Pro Logic II, to distinguish it from the Movie mode.

#### **Virtual Mode**

The Virtual mode is usually used when Pro Logic II is connected to a virtual process for speaker use. However, there might be some virtualizers for which this mode does not produce the intended result. For those virtualizers, Movie mode may give the best surround effect. Virtual mode is designed to be used with the virtual process developed by Dolby Laboratories. The Pro Logic II mode should only be called "Pro Logic II" so that the name "Virtual" can be reserved to describe the speaker virtualization process itself.

Note: To be Virtual-Dolby-Surround-compliant, the correct Pro Logic II operational mode for the built-in virtualizer is Movie Mode (not Virtual Mode).

#### **Pro Logic Emulation Mode**

The Pro Logic Emulation mode offers users the same robust surround processing as the original Pro Logic, for those cases where the source content is not of optimum quality, or if there is a desire to hear the program more "as it used to be." When this mode is used, it is called Pro Logic, as before. There is no "Pro Logic I" mode. The Pro Logic emulation mode is optional. Dolby does not require PLII products to use the original Pro Logic decoding algorithm. However, if the DSP contains the original Pro Logic code, and if the product maker would like to use it, this is quite acceptable and even encouraged. A product must not offer both original Pro Logic and the Pro Logic emulation mode.

#### **Matrix Mode**

The Matrix mode is the same as the Music mode except that the directional enhancement logic is turned off. It may be used to enhance mono signals by making them seem "larger." The Matrix mode may also find use in auto systems, where the fluctuations from poor FM stereo reception can otherwise cause disturbing surround signals from a logic decoder. The ultimate "cure" for poor FM stereo reception may be simply to force the audio to mono.

#### **Custom Mode**

All settings are user defined

## Off (Bypass Mode)

Pro Logic Decoding is switched off. Lt to L; Rt to R; SI,Sr and C muted.

#### 2.9.10.2. Additional Operational Modes

#### **Surround Filter**

There are two surround filters available in Pro Logic II. One is the 7 kHz lowpass filter for use with Pro Logic emulation mode; the other is the shelf filter for use with Music and Matrix modes. This latter filter is a mild shelving filter that improves the naturalness of the sound in Music mode.

## **Surround Coherence**

In the Movie mode, it is important that the surround speakers be in phase, so that movie sound effects panned to or across the surrounds will have optimal localization and imaging. This is achieved with the surround coherence function (Right Surround Channel Polarity can be inverted). Stereo music content, however, does not contain panned surround effects, so it benefits from a more spacious presentation of the ambient sounds by turning off the surround coherence function.

#### **Auto-Balance**

This operates in the same way as in all previous Pro Logic decoders to ensure that movie sound tracks decode optimally.

Additional signal processing may be included if Pro Logic II is allowed to operate fully and without modification in name or function. In other words, any additional signal processing must include a bypass mode to defeat the processing. When any additional process works in conjunction with Pro Logic II, it must clearly be indicated that both processes are working together.

#### Panorama Mode

In the Music Mode, this control extends the front stereo image to include the surround speakers for an exciting "wraparound" effect with side-wall imaging. It is particularly effective for recordings which have strong left or right channel elements in the mix, as these are detected and accentuated by the Panorama process. According to the LIM for Pro Logic II, Panorama Mode must only be switched on in Music Mode.

## 2.9.11. Channel Expander

The outputs of the PCM/MPEG decoders consist of two channels each; the output of the Dolby Digital/DTS decoder may have any number between one and six (5.1) channels. To unify the output format between different modes, the audio is always mapped to six channels.

#### 2.9.12. Noise Generator

A bandpass-shaped or white noise signal can be routed to any combination of the six main output channels. The required channel sequence must be done by the controller in D0:13D1. No noise signal is available at the Extra Stereo Output.

# 2.9.13. Virtual Dolby Digital

In the MAS 35xyH, Spatializer N-2-2 ULTRA is implemented as a Dolby Digital approved virtualizer. It takes advantage of the most advanced digital sound processing techniques available and is designed to process DTS, Dolby Digital and Pro Logic II sound tracks. Using only two (L, R) or three (L, C, R) loudspeakers, N-2-2 ULTRA produces a realistic surround sound impression in a large listening area.

In MAS 35xyH, the "TV" version (N-2-2 ULTRA TV) of N-2-2 ULTRA is available. It is an optimization for play-back over television loudspeakers. N-2-2 ULTRA TV takes advantage of the pre-determined listening configuration inherent to TV sets and reduces the control effort (number of parameters) while maintaining the highest quality virtual surround sound effect.

All MAS 35xyH are shipped without Spatializer N-2-2 ULTRA except otherwise ordered. When an N-2-2 ULTRA version of MAS 35xyH is ordered, it carries a special marking on the chip for identification.

The N-2-2 ULTRA functionality must be enabled by writing a "license key" into MAS 35xyH. For information on how to obtain this license key from Micronas, please contact your Micronas sales representative. A license from Desper Products Inc. is required before a MAS 35xyH with Spatializer N-2-2 ULTRA can be purchased.

Note: To be Virtual-Dolby-Surround-compliant, the correct Pro Logic II operational mode for the built-in virtualizer is Movie Mode (not Virtual Mode).

#### 2.9.14. Post Processing/Bass Management

The implemented post-processing functions can be applied to the following audio formats. They are

- Downmixing to Lo/Ro or surround sound encoding to Lt/Rt (D0:13DE) for Dolby Digital/DTS multichannel signals
- Mixing and digital filtering for the different Output and Bass configurations according to the Dolby Digital Licensee Information Manual and one additional Bass Management Configuration called "Bass to Center" (D0:13D5, D0:13D6, D0:13DA).
- Digital volume control (D0:13E1...13E8) for all audio formats
- Appropriate delay lines for center and surround channels (D0:13D2...13D4) for Dolby Digital/DTS multichannel and Pro Logic II processed stereo signals

#### 2.9.14.1. Extra Stereo Output

For headphone and VCR recordings, a downmixed output is provided simultaneously to 5.1 multichannel output. The downmix can be switched from Lt/Rt (surround-encoded, default) to Lo/Ro (headphone encoded).

Both, the 6-channel output and the Extra Stereo Output, are routed to the serial data output interface.

Note: In order to prevent clipping due to the downmixing in the Custom and Line Modes, the High-Level Cut Compression Scale Factor (D0:13D8) must always be left at 7FFFF<sub>hex</sub> when the Extra Stereo Output is used in conjunction with non-downmixed channels (D0:13D6).

# 2.9.14.2. Digital Volume

The digital volume control provided is mainly intended for balancing purposes and initially set to 0 dB. Volume control, output configuration, and delays should be set by the controller according to the actual listening situation.

## 2.9.14.3. Bass Management

Generally, not all of the five loudspeakers in a Dolby Digital system can reproduce the full audio bandwidth. Bass Management allows redirecting low frequencies to loudspeakers which are capable of reproducing this frequency range. The MAS 35xyH supports the following Bass Management modes:

## Bass Management mode 0 (D0:13DA = 8)

Attenuation of -15 dB in the SUB channel should be compensated by a 15 dB gain in the D/A-converter.

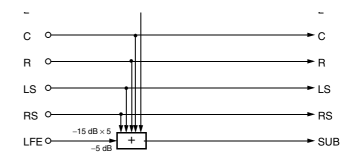


Fig. 2-3: Bass Management configuration 0

## Bass Management mode 1 (D0:13DA = 9)

Attenuation of  $-15\,dB$  in the SUB channel should be compensated by a 15 dB gain in the D/A-converter.

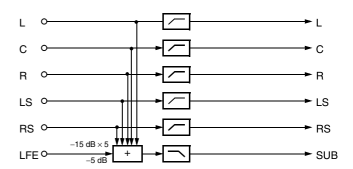


Fig. 2-4: Bass Management configuration 1

# Bass Management mode 2 (D0:13DA = $A_{hex}$ ) Level adjustment is implemented with -12 db.

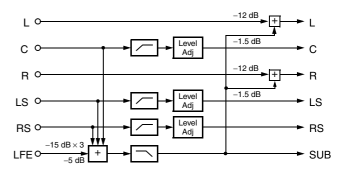


Fig. 2-5: Implementation of configuration 2

# Bass Management mode 3 (D0:13DA = $B_{hex}$ )

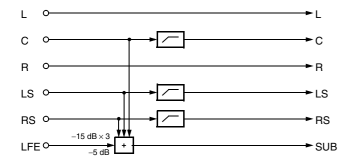


Fig. 2–6: Alternative implementation of configuration 2

# Bass Management mode 4 (D0:13DA = C<sub>hex</sub>)

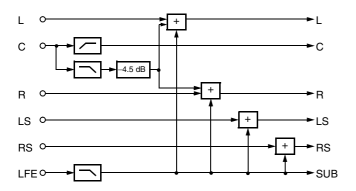


Fig. 2–7: Implementation of configuration 3 with subwoofer

## Bass Management mode 5 (D0:13DA = $D_{hex}$ )

The analog part of SUB should add a +10 db gain

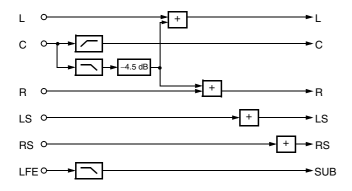
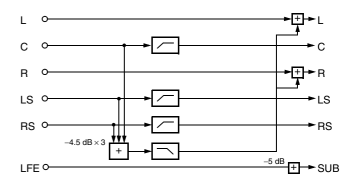


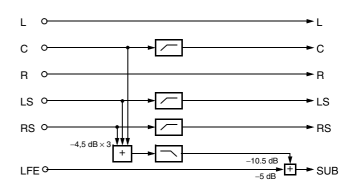
Fig. 2-8: Implementation of configuration 3

# Bass Management mode 6 (D0:13DA = E<sub>hex</sub>)



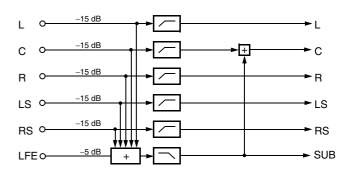
**Fig. 2–9:** Simplified Bass Management for Multichannel Source Products (I)

# Bass Management mode 7 (D0:13DA = F<sub>hex</sub>)



**Fig. 2–10:** Simplified Bass Management for Multichannel Source Products (II)

# Bass Management mode Bass to Center (D0:13DA = $18_{hex}$ )



**Fig. 2–11:** Bass to Center Mode (B2C) for TV Sets with large Center and small L / R / Ls / Rs Speakers.

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#### 2.9.15. Output Format Selection

The output is an I<sup>2</sup>S bus format with either eight audio channels on one line (default), or two audio channels on each of four lines (D0:13D0). If the 4x2 configuration is selected, the clock and word strobe lines SOC and SOI apply to all four data lines SOD...SOD3. Clock and word strobe signals can be configured to different standards (polarity, delay). The data word length is always 32 bits.

In the 1x8 format, the output data are in the following order:

L, LS, C, Lt/Lo, R, RS, Sub, Rt/Ro.

## 2.9.16. S/PDIF Loop-Through

By default, an undecodable signal is looped through. This means that the signal at S/PDIF input is routed to S/PDIF output without processing – regardless of bit 1 in register 2E<sub>hex</sub>.

This automatism can be disabled by setting bit 12 in register  $2E_{\text{hex}}$  to "1". Now, the controller is to choose via bit 1, whether a PCM audio signal is output (in case of an undecodable signal the output is muted) or whether the input data is looped through.

## 2.9.17. Output Sampling Rate

The internally generated system clock is derived from the filling status of the input data buffer by a PLL. This clock is synchronous to the original sampling rate and is used throughout the complete data processing. Except in the ambiguous case of PCM data at the serial audio input where the original sampling rate must be defined (D0:13DB), no controller interaction is needed for clock operation.

The output sampling rate is 32 kHz, 44.1 kHz, or 48 kHz, depending on the source.

Since in the Micronas Dolby Digital TV sound solution all further signal processing is on a rate of 48 kHz, the input stage of the DPL 4519G performs the sample rate conversion if necessary.

## 2.10. System Interaction

#### 2.10.1. Minimum Required Interconnections

The MAS 35xyH requires the following connections for normal operation:

- Power supply with adequate blocking capacitors (VDD, VSS, AVDD, AVSS, XVDD, XVSS)
- Crystal with capacitors or clock input (XTI, XTO)
- I<sup>2</sup>C bus and reset line (I2CC, I2CD) and reset line (POR) for controlling
- S/PDIF input (SPDI/SPDI2, SPREF) or serial/I<sup>2</sup>S input (SID, SIC, SII or SID\*, SIC\*, SII\*). In the standard Micronas solution, the I<sup>2</sup>S signal comes from the MSP 44x0G
- I<sup>2</sup>S output (SOD, SOC, SOI). In the standard configuration, this signal is fed to the DPL 4519G.

Please refer to Fig. 5–1 on page 69 or to the application kit for details.

## 2.10.2. Required Special Modes in the System

The MAS 35xyH interfaces require no configuration. The I<sup>2</sup>S outputs and inputs of the DPL 4519G and the MSP 44x0G, however, must be configured to send/accept the 8-channel multiplexed digital PCM data stream.

The DPL 4519G may generate up to seven analog signals (three pairs plus subwoofer). Further audio signals can be forwarded to the MSP 44x0G for D/A conversion.

Dolby Pro Logic encoded audio originating from the MSP 44x0G (TV sound) must be routed to the MAS 35xyH for Pro Logic II decoding.

## 2.10.3. Minimum System Set-Up

The following I<sup>2</sup>C command sequence is necessary for the DPL 4519G:

- I<sup>2</sup>C-controlled reset
- Write MODUS Register (set I<sup>2</sup>S input to slave mode)
- Write I2S\_CONFIG (multisample mode, 32 bits, clock to 8\*32 bits)
- Set I2S3 Resorting Matrix to "left/right eight MAS 35xyH". The signal pairs are now in the following order: Lt/Rt, L/R, SL/SR, C/Sub
- Select first I<sup>2</sup>S 3-input pair as source for I<sup>2</sup>S Output (because of 8\*32 bit mode all 4\*2 channels will be looped through to the MSP 44x0G) and set to transparent stereo
- Select one input pair as source for Loudspeaker

- Output (numbers 7 to 10 mean first to fourth pair)
- Select one input pair as source for Aux Output (numbers 7 to 10 mean first to fourth pair)
- Set volume control for Loudspeaker Output
- Set volume control for Aux Output

If there is a multistandard sound processor in the system, similar set-up commands are required. For further details, please refer to the DPL 4519G or the MSP 44x0G data sheets.

If both devices are used on the same I<sup>2</sup>C bus, the device addresses must be set to different values by hardware means.

The D/A conversion of audio signals may be freely appointed between the DPL 4519G and the MSP 44x0G. For an example, please see Table 2–3.

**Table 2–2:** Output configuration matrix. All registers are at I<sup>2</sup>C subaddress 12<sub>hex</sub> of the respective device. Note that only one code per register applies.

Device		DPL 4519G		MSP 44x0G				
Register → Signal Pair ↓	Loudsp. 00 08 <sub>hex</sub>	Aux 00 09 <sub>hex</sub>	SCART1 00 0A <sub>hex</sub>	Loudsp. 00 08 <sub>hex</sub>	Aux 00 09 <sub>hex</sub>	SCART1 00 0A <sub>hex</sub>	SCART2 00 41 <sub>hex</sub>	
Lt/Rt (Lo/Ro)	07 20 <sub>hex</sub>	07 20 <sub>hex</sub>	07 20 <sub>hex</sub>	07 20 <sub>hex</sub>	07 20 <sub>hex</sub>	07 20 <sub>hex</sub>	07 20 <sub>hex</sub>	
L/R	08 20 <sub>hex</sub>	08 20 <sub>hex</sub>	08 20 <sub>hex</sub>	08 20 <sub>hex</sub>	08 20 <sub>hex</sub>	08 20 <sub>hex</sub>	08 20 <sub>hex</sub>	
SL/SR	09 20 <sub>hex</sub>	09 20 <sub>hex</sub>	09 20 <sub>hex</sub>	09 20 <sub>hex</sub>	09 20 <sub>hex</sub>	09 20 <sub>hex</sub>	09 20 <sub>hex</sub>	
C/Sub	0A 20 <sub>hex</sub> 1)	0A 20 <sub>hex</sub> 1)	0A 20 <sub>hex</sub> 1)	0A 20 <sub>hex</sub> 1)	0A 20 <sub>hex</sub> 1)	0A 20 <sub>hex</sub> 1)	0A 20 <sub>hex</sub> 1)	
1) Use 0A 20 <sub>he</sub>	ox for C/Sub outp	out, 0A 00 <sub>hex</sub> for	Center signal or	both outputs, 0	A 10 <sub>hex</sub> for Sub	signal on both o	utputs	

**Table 2–3:** Example: In the DPL 4519G use both loudspeaker output channels for center, the auxiliary output for surround, the SCART1 output for Lt/Rt. In the MSP 44x0G use the loudspeaker output for L/R, both auxiliary output channels for Sub and the SCART1 output for an additional Lt/Rt-signal.

Device		DPL 4519G		MSP 44x0G					
Register → Signal Pair ↓	Loudsp. 00 08 <sub>hex</sub>	Aux 00 09 <sub>hex</sub>	SCART1 00 0Aa <sub>hex</sub>	Loudsp. 00 08 <sub>hex</sub>	Aux 00 09 <sub>hex</sub>	SCART1 00 0A <sub>hex</sub>	SCART2 00 41 <sub>hex</sub>		
Lt/Rt (Lo/Ro)			07 20 <sub>hex</sub>			07 20 <sub>hex</sub>			
L/R				08 20 <sub>hex</sub>					
SL/SR		09 20 <sub>hex</sub>							
C/Sub	0A 00 <sub>hex</sub>				0A 10 <sub>hex</sub>				

#### 3. Control Interface

## 3.1. Start-Up Sequence

After power-up and a reset (see Section 3.3. on page 21), the IC is in its default state (see Table 3-7 on page 38). The controller has to initialize all memory cells for which a non-default setting is necessary.

#### 3.2. I<sup>2</sup>C Interface Access

## 3.2.1. General

Control communication with the MAS 35xyH is done via an I<sup>2</sup>C slave interface. The device addresses are 3A<sub>hex</sub> (write) and 3B<sub>hex</sub> (read) as shown in Table 3–1.

I<sup>2</sup>C clock synchronization is used to slow down the interface if required.

Table 3-1: I<sup>2</sup>C device address

A7	A6	<b>A</b> 5	A4	А3	A2	A1	W/R
0	0	1	1	1	0	1	0/1

## 3.2.2. I<sup>2</sup>C Registers and Subaddresses

The interface uses one level of subaddresses. The MAS 35xyH interface has 3 subaddresses allocated for the corresponding I<sup>2</sup>C registers.

The address  $6A_{\text{hex}}$  is used for basic control, i.e. reset and task select. The other addresses are used for data transfer from/to the MAS 35xyH.

The I<sup>2</sup>C control and data registers of the MAS 35xyH are 16 bits wide, the MSB is denoted as bit [15]. Transmissions via I<sup>2</sup>C bus have to take place in 16-bit words (two byte transfers, MSB sent first); thus for each register access two 8-bit data words must be sent or received via I<sup>2</sup>C bus.

Table 3-2: Subaddresses

Sub- address	I <sup>2</sup> C- Register	Function
68 <sub>hex</sub>	data	Controller writes to MAS 35xyH data register
69 <sub>hex</sub>	data	Controller reads from MAS 35xyH data register
6A <sub>hex</sub>	control	Controller writes to MAS 35xyH control register

## 3.2.3. Conventions for the Command Description

The description of the various controller commands uses the following formalism:

- **Abbreviations** used in the following descriptions:
  - address
  - data value
  - count value
  - offset value
  - register number
  - don't care
- A data value is split into 4-bit nibbles which are numbered zero-bound.
- Data values in nibbles are always shown in hexadecimal notation.
- A hexadecimal 20-bit number d is written, e.g. as  $d = 17C63_{hex}$ , its five nibbles are  $d0 = 3_{hex}$ ,  $d1 = 6_{hex}$ ,  $d2 = C_{hex}$ ,  $d3 = 7_{hex}$ , and  $d4 = 1_{hex}$
- Variables used in the following descriptions:

dev_write	3A <sub>hex</sub>	device write
dev_read	3B <sub>hex</sub>	device read
data_write	68 <sub>hex</sub>	data register write
data_read	69 <sub>hex</sub>	data register read
control	6A <sub>hex</sub>	control register write

## **Bus signals**

Start

Ρ Stop

ACK = Acknowledge NAK = Not acknowledge

I<sup>2</sup>C clock line is held low while the Wait =

MAS 35xyH is processing the current

I<sup>2</sup>C command

## - Symbols in the telegram examples

Start Condition Stop Condition >

data byte dd ignore

All telegram numbers are hexadecimal, data originating from the MAS 35xyH are shown in gray. Example:

write data to DSP <3A 68 dd dd> read data from DSP <3A 69 <3B dd dd>

Fig. 3-1 shows I<sup>2</sup>C bus protocols for read and write operations of the interface; the read operation requires an extra start condition and repetition of the chip address with the read command ( $3B_{\text{hex}}$ ). Fields with signals/data originating from the MAS 35xyH are marked by a gray background. Note that in some cases, the data reading process must be concluded by a NAK condition.

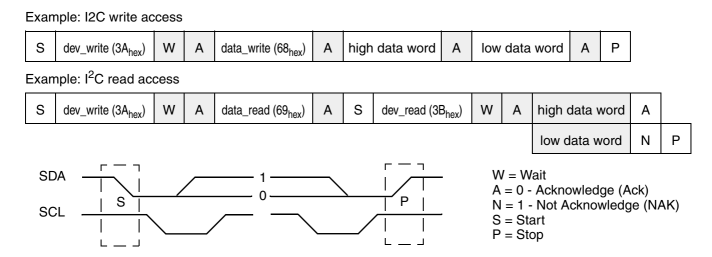


Fig. 3–1: I<sup>2</sup>C bus protocol for the MAS 35xyH (MSB first; data must be stable while clock is high)

## 3.2.4. The Internal Fixed Point Number Format

In the following sections, two number representations are used: The fixed point notation 'v' and the 2's complement number notation 'r'.

The conversion between the two forms of notation is easily done (see the following equations).

$$r = v*524288.0+0.5$$
;  $(-1.0 \le v < 1.0)$  (EQ 1)

$$v = r/524288.0$$
; (-524288 < r < 524287) (EQ 2)

# 3.3. I<sup>2</sup>C Control Register (Code 6A<sub>hex</sub>)

S dev_write W A control A d3,d2 A d1,d0 A	A d1,d0 A P	,d2	Α	control	Α	W	dev_write	s	
---	-------------	-----	---	---------	---	---	-----------	---	--

The I<sup>2</sup>C control register is a write-only register. Its main purpose is the software reset of the MAS 35xyH. The software reset is done by writing a 16-bit word to the MAS 35xyH with bit 8 set. The four least significant bits are reserved for task selection. In standard Dolby Digital/MPEG-decoding, these bits must always be set to 0.

Table 3–3: Control register bit assignment1)

15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
х	х	x	х	х	х	х	R	0	0	0	0	Т3	T2	T1	T0

<sup>1)</sup> x = don't care, R = reset, T3...T0 0 task selection

# 3.4. I<sup>2</sup>C Data Register (Codes 68<sub>hex</sub> and 69<sub>hex</sub>) and the MAS 35xyH DSP-Command Syntax

The DSP core of the MAS 35xyH has two RAM-banks denoted D0 and D1. The word size is 20 bits. All RAM-addresses can be accessed in a 20-bit or a 16-bit mode via I<sup>2</sup>C bus. For fast access of internal DSP-states, the processor core also has an address space of 256 data registers. All register and RAM addresses are given in hexadecimal notation.

The control of the DSP in the MAS 35xyH is done via the I<sup>2</sup>C data register by using a special command syntax. These commands allow the controller to access the DSP registers and RAM cells and thus monitor internal states, set the parameters for the DSP firmware, control the hardware, and even provide a download of alternative software modules.

The DSP commands consist of a "Code" which is sent to  $I^2C$  data register together with additional parameters.



The MAS 35xyH firmware scans the I<sup>2</sup>C interface periodically and checks for pending or new commands. The commands are then executed by the DSP during its normal operation without any loss or interruption of the incoming data or outgoing audio data stream. However, due to some time critical firmware parts, a certain latency time for the response has to be expected. The theoretical worst case response time does not exceed 4 ms. However, the typical response time is less than 0.5 ms. Table 3–4 on page 22 shows the basic controller commands that are available by the MAS 35xyH.

Table 3-4: Basic controller command codes

Code (hex)	Command	Function
Α	Read from register	Controller reads an internal register of the MAS 35xyH.
В	Write to register	Controller writes an internal register of the MAS 35xyH.
С	Read D0 memory	Controller reads a block of the DSP memory.
D	Read D1 memory	Controller reads a block of the DSP memory.
Е	Write D0 memory	Controller writes a block of the DSP memory.
F	Write D1 memory	Controller writes a block of the DSP memory.

Table 3–4 gives an overview of the different commands which the DSP-core may receive. The "Code" is always the first data nibble transmitted after the "data\_write" byte. A second auxiliary code nibble is used for the short memory access commands.

Because of the 16-bit width of the  $I^2C$ -data register, all actions always transmit telegrams with multiples of 16 data bits.

# 3.4.1. Read Register (Code A<sub>hex</sub>)

#### 1) send command

s	dev_write	W	Α	data_	_write	Α	A	,r1	Α	r0	,0	W	Α	Р
2) (	get regis	ter v	alue	•		•			•	•				
s	dev_write	W	Α	data_	_read	Α	s	dev_	read	W	Α			
	x,x	Α	х,	d4	w	Α	d3	,d2	Α	d1,	,d0	W	Ν	Р

The MAS 35xyH has an address space of 256 DSPregisters. Some of the registers ( $\mathbf{r} = r1,r0$  in the figure above) are direct control inputs for various hardware blocks, others control the internal program flow. In Section 3.5. on page 25, the registers of interest with respect to the Dolby Digital/MPEG-decoding firmware are described in detail. In contrast to memory cells, registers cannot be accessed as a block but must always be addressed individually.

#### Example:

Read the content of register  $(2E_{hex})$ :

<3A	68	A2 E0>	define register
<3A	69	<3B xx xd dd dd>	and read

## 3.4.2. Write Register (Code Bhex)

s	dev_write	W	Α	data_write	Α	<b>B</b> ,r1	Α	r0,d4	W	Α	
						d3,d2	Α	d1,d0	W	Α	Р

controller writes the 20-bit value  $(\mathbf{d} = d4, d3, d2, d1, d0)$  into the MAS 35xyH register ( $\mathbf{r} = r1, r0$ ). A list of registers is given in Section 3.5. on page 25

Example: Disable automatic S/PDIF loop-through for DTS by writing the value 1000<sub>hex</sub> into the register with the number 2E<sub>hex</sub>:

<3A 68 B2 E0 10 00>

## 3.4.3. Read Memory (Codes Chex and Dhex)

The MAS 35xyH has 2 memory areas called D0 and D1. Both areas have different read and write commands. The memory areas D0 can be read by using the codes Chex.

#### 1) send command (e.g. Read D0)

S	dev_write	W	Α	data_write	Α	<b>C</b> ,0	Α	0,0	W	Α	
						n3,n2	Α	n1,n0	w	Α	
						a3,a2	Α	a1,a0	w	Α	Р

#### 2) get memory value

, ,	:													
s	dev_write	W	Α	data_	_read	Α	s	dev_	read	W	Α			
	x,x	Α	Χ,	d4	w	Α	d3	,d2	Α	d1	,d0	W	Α	
				re	peat	for	n da	ıta v	alue	s				
	x,x	Α	х,	d4	W	Α	d3	,d2	Α	d1	,d0	X	Ν	Р

The Read D0 Memory command gives the controller access to all 20 bits of D0-memory cells of the MAS 35xyH. The telegram to read three words starting at location D0:100 is

The Read D1 Memory command (Dhex) is provided to get information from D1 memory cells of the MAS 35xyH.

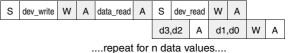
## 3.4.4. Short Read Memory (Codes C4<sub>hex</sub> and D4<sub>hex</sub>)

Because most cells in the Dolby Digital user interface are only 16 bits wide, it is faster and more convenient to access the memory locations with a special 16-bit mode for reading:

### 1) send command (e.g. Short Read D0)

s	dev_write	W	Α	data_write	Α	C,4	Α	0,0	w	Α	
						n3,n2	Α	n1,n0	w	Α	
						a3,a2	Α	a1,a0	W	Α	Р

#### 2) get memory value



d3,d2 A d1,d0 W N P
---------------------

This command is similar to the normal 20-bit read command and uses the same command codes  $C_{\text{hex}}$ and D<sub>hex</sub> for D0 and D1-memory, respectively, however, it is followed by a  $4_{hex}$  rather than a  $0_{hex}$ .

The Short Read D1 Memory command works similarly to the Read D1 Memory command but with the code Dhex followed by a 4hex.

Example: Read 16 bits of D1:123 has the following I<sup>2</sup>C protocol:

<3A 68 D4 00	read 16 bits from D1
00 01	one word to be read
01 23>	start address
<3A 69 <3B dd dd>	start reading

# 3.4.5. Write Memory (Codes E<sub>hex</sub> and F<sub>hex</sub>)

The memory areas D0 and D1 can be written by using the codes  $E_{hex}$  and  $F_{hex}$ , respectively.

#### e.g. Write D0

s	dev_write	W	Α	data_write	Α	<b>E</b> ,0	Α	0,0	W	Α	
						n3,n2	Α	n1,n0	W	Α	
						a3,a2	Α	a1,a0	W	Α	
						0,0	Α	0,d4	W	Α	
						d3,d2	Α	d1,d0	W	Α	
						repea	at for	r n data	valu	es	
						0,0	Α	0,d4	W	Α	
						d3,d2	Α	d1,d0	W	Α	

With the *Write D0/D1 Memory* command n 20-bit memory cells in D0/D1 can be initialized with new data.

Example: Write  $80234_{hex}$  to D0:FFB has the following  $I^2C$  protocol:

<3A 68 E0 00	write D0 memory
00 01	1 word to write
0F Fb	start address FFB <sub>hex</sub>
00 08	value = 80234 <sub>hex</sub>
02 34>	

## 3.4.6. Short Write Memory (Codes E4<sub>hex</sub> and F4<sub>hex</sub>)

#### e.g. Short Write D0

s	dev_write	W	Α	data_write	Α	E,4	Α	0,0	W	Α	
					Α	n3,n2	Α	n1,n0	w	Α	
					Α	a3,a2	Α	a1,a0	w	Α	
					Α	d3,d2	Α	d1,d0	w	Α	
				repeat	for	n data v	alue	S			
					Α	d3,d2	Α	d1,d0	W	Α	F

For faster access, only the lower 16 bits of each memory cell are accessed. The four MSBs of the cell are cleared. The command uses the same codes  $E_{\text{hex}}$  and  $F_{\text{hex}}$  for D0/D1 as for the 20-bit command but followed by a 4 rather than a 0.

## 3.4.7. Default Read

The *Default Read* command is the fastest way to get information from the MAS 35xyH. Executing the *Default Read* in a polling loop can be used to detect a special state during decoding.

s	DW	W	Α	data_read	Α	S	dev_read	W	Α				
							d3,d2	Α	d1,	,d0	w	N	Р

The *Default Read* command immediately returns the lower 16 bit content of a specific RAM location as defined by the pointer D0:FFB. The pointer must be loaded before the first *Default Read* action occurs. If the MSB of the pointer is set, it points to a memory location in D1 rather than to one in D0.

Example: For watching D1:123, the pointer D0:FFB must be loaded with 8123<sub>hex</sub>:

<3A 68	E0	00	write to D0 memory
00	01		one word to write
0F	' Fb		start address FFB
00	80		value = $8_{\text{hex}}$
01	23>		0123 <sub>hex</sub>

Now the *Default Read* commands can be issued as often as desired:

<3A 69 <3B	Default Read command
dd dd>	16 bit content of the
	address as defined by the
	pointer
<3A 69 <3B dd dd>	and do it again

# 3.5. Registers

In Table 3–5, the internal registers that are useful for controlling the MAS 35xyH are listed. They are accessible by Read/Write Register  $I^2C$  commands (see Section 3.4.1. and Section 3.4.2. on page 23).

Note: Registers not given in this table must not be written.

Table 3-5: Command Register Table

Register Address (hex)	R/W	Function	Default (hex)	Name
2E		Loop-through and Sync Pin Control S/PDIF-Input	00000	Output_Conf
	W	bit[12] 0: automatic active loop-through if the input format at S/PDIF_in cannot be determined (default) 1: bit[1] controls loop-through		
	-	bit[11:2] reserved: do not change!		
	W	bit[1] 0: normal operation 1: connect SPDI_in to SPDIF OUT (loop-through)		
	R	bit[0] sync bit in case of AC-3 and MPEG signals, this bit will be automatically detected and set by internal software, it will not be set by PCM signals.		
4B	W	PIO Configuration	00000	PIO_Config
		Configuration of pins must be zero.		
48	R	PIO Data Input		PIO_Data_In
		The input level of every PI pin in the input mode can be read out of this register; the bit number corresponds to the PI number.		
		bit[n] 0: input is low bit[n] 1: input is high		
49	W	PIO Data Output		PIO_Data_Out
		The output level of every PI pin in the output mode can be defined by this register; the bit number corresponds to the PI number.		
		bit[n] 0: output is low bit[n] 1: output is high		

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Table 3-5: Command Register Table, continued

Register Address (hex)	R/W	Function	Default (hex)	Name
CC	R/W	PIO Direction	00000	PIO_Direction
		Every bit switches the PI pin with the corresponding number from input to output.		
		bit[n] 0: input mode bit[n] 1: output mode bit[14:16] must be zero if PI14, PI15, and PI16 are used as alternative inputs SID*, SII*, and SIC*.		
56	R	Incoming S/PDIF Channel Status Bits S/PDIF-Input		SPI0CS
		bit[19:0] mirrors first 20 channel status bits		

## 3.6. Special Memory Locations and User Interface

Operation of the DSP and the interfaces can be observed and controlled via the memory locations of the user interface. These memory cells are located at the high end of the D0-RAM.

Status cells are written by the DSP and read by the controller, configuration cells are written by the controller and read by the DSP, hybrid cells can be written and read by either side.

Note: Memory addresses not given in this table must not be accessed.

## 3.6.1. Status Interface for Decoding

The following table contains the memory locations of the firmware status information. Addresses are hexadecimal, memory cell content is binary when written without indicator and hexadecimal when written with a hex-suffix.

Table 3-6: Status memory cells

Memory Address (hex)	Function			Mode	Name		
D0:13A0	Sample Rate of Input Bitstream (Table 5.1 of ATSC Spec. A/52)			Dolby Digital DTS MPEG PCM	UIS_FSCOD		
	bit[1:0]	00 01 10 11	48 kHz 44.1 kHz 32 kHz not detected (default)				
D0:13A1	Bit Stream (Section 5.	UIS_BSID					
	bit[4:0]	00 <sub>hex</sub> 1f	<sub>hex</sub> current bsid value				
	incompatib		a bsid higher than the decoder's ase, the decoding is inhibited. Tware is 8.				
	Bit Stream	n Identifica	tion (bsid)	DTS			
	bit[3:0]	0 <sub>hex</sub> f <sub>hex</sub>	current bsid value				
	incompatib the implem	Bit streams that have a bsid higher than the decoder's version number may be incompatible. In this case, the decoding is inhibited. The version number for the implemented firmware is 7. Revision 0 - 6 will be compatible with this specification. Revision 8 -15 will be incompatible with this specification.					
	Note: see	description	of D0:13d0 bit 17				

Table 3-6: Status memory cells, continued

Memory Address (hex)	Function		Mode	Name
D0:13A2	Bit Stream Mode (bsm (Table 5.2 of ATSC Spec		Dolby Digital	UIS_BSMOD
	bit[2:0] 000 001 010 011 100 101 110 111		usic and effects (ME) ually impaired (VI) aring impaired (HI) alogue (D) mmentary (C)	
	channel (data stream) fr	om the S/PDIF input. Pri	n) an available (D0:13BC) ior to this, the bsmod can be PDIF-data (D0:13BD13C4).	
D0:13A3	Audio Coding Mode (a (Table 5.3 of ATSC Spec		Dolby Digital DTS	UIS_ACMOD
	DD: DTS:	bsmod != '111' this column	bsmod = '111' (Karaoke)	
	bit[2:0] 000 001 010 011 100 101 110 111	1+1 Ch1, Ch2 1/0 C 2/0 L, R 3/0 L, C, R 2/1 L, R, S 3/1 L, C, R, S 2/2 L, R, SL, SR 3/2 L, C, R, SL, SR		
	For user information: inc	licates the applied main	channel.	
D0:13A4	Center Mix Level (cmix (Table 5.4 of ATSC Spec	c. A/52)	Dolby Digital	UIS_CLEV
	bit[1:0] 00 01 10 11	0.707 (-3.0 dB) 0.595 (-4.5 dB) 0.500 (-6.0 dB) reserved (-6.0 dB), nominal downmix level respect to left and righ		
	Used in the internal algo	orithm.		
D0:13A5	Surround Mix Level (so (Table 5.5 of ATSC Spec		Dolby Digital	UIS_SLEV
	bit[1:0] 00 01 10 11	0.707 (-3.0 dB) 0.500 (-6.0 dB) 0 reserved (-6.0 dB), nominal downmix level	of surround channels	
	Used in the internal algo	orithm.		

Table 3-6: Status memory cells, continued

Memory Address (hex)	Function	Mode	Name
D0:13A6	Dolby Surround Mode (dsurmod) (Table 5.6 of ATSC Spec. A/52)	y Digital DTS	UIS_DSURMOD
	bit[1:0] 00 not indicated 01 not Dolby Surround encoded 10 Dolby Surround encoded 11 reserved (not indicated)		
D0:13A7	Low Frequency Effects Channel (Ifeon) (Section 5.4.2.7 of ATSC Spec. A/52)	y Digital DTS	UIS_LFEON
	bit[0] 0 LFE off 1 LFE on		
	The user may want to choose a different output configuration depethe availability of the LFE.	nding on	
D0:13A8	Dialogue Nomalization (dialnorm) (Section 5.4.2.8 of ATSC Spec. A/52)	y Digital DTS	UIS_DIALNORM
	bit[4:0] 00 <sub>hex</sub> reserved 01 <sub>hex</sub> 1 dBFS 1F <sub>hex</sub> -31dBFS average dialog level Used in the internal algorithm.		
D0:13AA		y Digital	UIS_LANGCOD
	bit[15:0] FFFF <sub>hex</sub> langcode = 0 (langcod nonexistent in stre	am)	
	bit[7:0] langcod		
	The controller may check all S/PDIF data streams (channels) for th language.	e desired	
D0:13AB	Mixing Level and Room Type (audprodie, mixlevel, roomtyp) (Sections 5.4.2.13, 5.4.2.14 and 5.4.2.15 of ATSC Spec. A/52)	y Digital	UIS_MIXLEVEL_ ROOMTYP
	bit[15:0] FFFF <sub>hex</sub> audprodie = 0 (mixlevel, roomtyp nonexis data stream)	tent in	
	bit[6:2] mixlevel		
	bit[1:0] roomtyp		
	For user information.		
D0:13AC	Dialogue Nomalization 2 for Dual Mono Mode 1+1 Dolb (dialnorm2) (Section 5.4.2.16 of ATSC Spec. A/52)	y Digital	UIS_DIALNORM2
	bit[4:0] 01 <sub>hex</sub> 1F <sub>hex</sub> average dialog level –1dB–31dB below 100% digital		
	Used in the internal algorithm.		
	D0:13A6  D0:13A7  D0:13A8  D0:13AA	D0:13A6  Dolby Surround Mode (dsurmod) (Table 5.6 of ATSC Spec. A/52)  bit[1:0]  00  not indicated 01  not Dolby Surround encoded 10  Dolby Surround encoded 11  reserved (not indicated) As soon as the audio is Dolby Surround encoded, the controller muthe Dolby Pro Logic decoder (e.g. in the DPL 4519G) without any ution.  D0:13A7  Low Frequency Effects Channel (Ifeon) (Section 5.4.2.7 of ATSC Spec. A/52)  bit[0]  0  LFE off 1  LFE on The user may want to choose a different output configuration depethe availability of the LFE.  D0:13A8  Dialogue Nomalization (dialnorm) (Section 5.4.2.8 of ATSC Spec. A/52)  bit[4:0]  00hex reserved 01hex1 dBFS 1Fhex -31dBFS average dialog level Used in the internal algorithm.  D0:13AA  Language Code (langcode, langcod) (Sections 5.4.2.11 and 5.4.2.12 of ATSC Spec. A/52)  bit[15:0]  FFFFhex langcode = 0 (langcod nonexistent in streeting to the controller may check all S/PDIF data streams (channels) for the language.  D0:13AB  Mixing Level and Room Type (audprodie, mixlevel, roomtyp) (Sections 5.4.2.13, 5.4.2.14 and 5.4.2.15 of ATSC Spec. A/52)  bit[15:0]  FFFFhex audprodie = 0 (mixlevel, roomtyp nonexist data stream)  bit[6:2] mixlevel bit[1:0] roomtyp For user information.  D0:13AC  Dialogue Nomalization 2 for Dual Mono Mode 1+1 (dialnorm2) (Section 5.4.2.16 of ATSC Spec. A/52)  bit[4:0] 01hex1Fhex average dialog level -1dB31dB below 100% digital reserved	Dolby Surround Mode (dsurmod)   Dolby Digital (Table 5.6 of ATSC Spec. A/52)   Dolby Digital (Table 5.6 of ATSC Spec. A/52)   Dolby Digital (Table 5.6 of ATSC Spec. A/52)   Dolby Surround encoded   10

Table 3-6: Status memory cells, continued

	Memory Address (hex)	Function			Mode	Name
	D0:13AE	Language Code 2 for Ch2 in  Dual Mono Mode 1+1 (langcod2e, langcod2)  (Section 5.4.2.19 and 20 of ATSC Spec. A/52)			Dolby Digital	UIS_LANGCOD2
		bit[15:0]	FFFF <sub>hex</sub>	langcod2e = 0 (langcod2 no	onexistent in stream)	
		bit[7:0]		langcod2		
-		Used in the	e internal algo	rithm.		
	D0:13AF	Dual Mone	o Mode 1+1 (	n <b>Type for Ch2 in audprodi2e, mixlevel2, roor</b> d 23 of ATSC Spec. A/52)	Dolby Digital ntyp2)	UIS_MIXLEVEL2_ ROOMTYP2
		bit[15:0]	FFFF <sub>hex</sub>	audprodi2e = 0 (mixlevel2, in stream)	roomtyp2 nonexistent	
		bit[6:2]		mixlevel2		
		bit[1:0]		roomtyp2		
		For user in	formation.			
	D0:13B0		Bit (copyrig 4.2.24of ATS	h <b>tb)</b> C Spec. A/52)	Dolby Digital DTS	UIS_COPYRIGHT B
		bit[0]	0	not protected protected by copyright (copy	y prohibited)	
	D0:13B1		it Stream (or .4.2.25 of ATS	<b>igbs)</b> C Spec. A/52)	Dolby Digital	UIS_ORIGBS
		bit[0]	0 1	copy of a bit stream original bit stream		
		Original Bi	t Stream (orig	bs)	DTS	
		bit[10]	01 10 11	first generation second generation original bit stream		
		<u> </u>				
	D0:13B2	Time Code (Section 5.		C Spec. A/52)	Dolby Digital DTS	UIS_TIMECOD1
		bit[15:0]	FFFF <sub>hex</sub>	timecod1e = 0 (time code 1	nonexistent)	
		bit[13:0]		time code 1(first half)		
		bit[13:9]		time in hours (023 valid)		
		bit[8:3]		time in minutes (059 valid	)	
		bit[2:0]		time in 8-second increment	s (0 = 0 seconds) (1 = 8 seconds)	
					(7 = 56 seconds)	
		For externa	al synchroniza	ation purposes.		
		Note: DTS	S: if TIMEF = 0	this value will always be FFF	FF <sub>hex</sub>	

Table 3-6: Status memory cells, continued

	Memory Address (hex)	Function			Mode	Name
	D0:13B3	Time Code (Section 5.4		C Spec. A/52)	Dolby Digital DTS	UIS_TIMECOD2
		bit[15:0]	FFFF <sub>hex</sub>	timecod2e = 0 (time code 2 nonexis	stent)	
		bit[13:0]		time code 2 (second half)		
		bit[13:11]		time in 8-second increments, see ti	me code 1	
		bit[10:6]		time in frames (029 valid)		
		bit[5:0]		time in 1/6 frames		
		For externa	ıl synchroniza	ation purposes.		
		Note: DTS	: if TIMEF = 0	this value will always be FFFF <sub>hex</sub>		
	D0:13B4			<b>Vord (dynrnge, dynrng)</b> I.3.4 of ATSC Spec. A/52)	Dolby Digital	UIS_DYNRNG
		bit[15:0]	FFFF <sub>hex</sub>	dynrnge = 0 (dynrng nonexistent in	stream)	
		bit[7:0]		current dynrng / RANGE value		
		Used in the	internal algo	orithm.		
		Dynamic F	Range Gain V	Vord (dynf, RANGE)	DTS	
		bit[15:0]	FFFF <sub>hex</sub>	dynf nonexistent in stream		
		bit[19:0]		current RANGE value (15bit mantis	ssa, 4bit exp.)	
Ē	D0:13B5	dual mono	mode (dyn	Vord 2 for Ch2 in rng2e, dynrng2) .3.6 of ATSC Spec. A/52)	Dolby Digital	UIS_DYNRNG2
		bit[15:0]	FFFF <sub>hex</sub>	dynrng2e = 0 (dynrng2 nonexistent	t in stream)	
		bit[7:0]		current dynrng value		
		Used in the	internal algo	orithm.		
-	D0:13B6	Karaoke F	lag		Dolby Digital	UIS_
		bit[0]	0 1	no Karaoke info in bit stream Karaoke info in bit stream		KARAOKEFLAG
		AUX			DTS	UIS_AUX
		bit[12:0]	Memory ad	dress of auxiliary data bytes		
		bit[18:13]		ata byte count. Present if auxiliary da at end of frame	ta bytes are	
		bit[19]	Auxiliary da	ata flag		
	D0:13B7	Frame Cou	ınt		Dolby Digital MPEG DTS	UIS_FRAME_ COUNTER
		bit[19:0]		counts 0, 1, 2, 3, 4,, 1048575 (=	FFFFF <sub>hex</sub> ), 1,	

Table 3-6: Status memory cells, continued

Memory Address (hex)	Function			Mode	Name
D0:13B8	MPEG Hea	ader Bits 12	31	MPEG	UIS_MPEG_
	bit[19]		ID (must be 1 for MPEG-1)		HEADER
	bit[18:17]	00 01 10 11	Layer reserved Layer 3 Layer 2 Layer 1		
	bit[16]	0	Protection CRC no CRC		
	bit[15:12]	0 <sub>hex</sub> 1 2 3 4 5 6 7 8 9 a b c d e f	bit rate (see table in IEC 11172-3, Layer of free 32 48 56 64 80 96 112 128 160 192 224 256 320 384 forbidden	2)	
	bit[11:10]	00 01 10 11	sampling frequency (MPEG-1 Layer-2) 44.1 kHz 48 kHz 32 kHz reserved		

Table 3-6: Status memory cells, continued

Memory Address (hex)	Function		Mode	Name
D0:13B8	bit[9]		padding bit	
(continued)	bit[8]		private bit	
	bit[7:6]	00 01 10 11	Mode stereo joint stereo dual channel reserved	
	bit[5]	0 1	Joint Stereo Mode Extension ms_stereo off on	
	bit[4]	0 1	Joint Stereo Mode Extension Intensity Stereo off on	
	bit[3]	0 1	Copyright not protected protected	
	bit[2]	0 1	Original/Copy copy original	
	bit[1:0]	00 01 10 11	Emphasis none 50/15 µs reserved CCITT J.17	

Table 3-6: Status memory cells, continued

Memory Address (hex)	Function			Mode	Name
D0:13B8 (continued)	Protection	n (CPF)	DTS	UIS_DTS_	
	bit[11]	0	no CRC		HEADER
	RATE	1	CRC		
	bit[10:6]	00hex 01hex 02hex 03hex 04hex 05hex 06hex 07hex 08hex 09hex 0chex 0chex 0chex 10hex 11hex 12hex 13hex 14hex 15hex 16hex 17hex 18hex 19hex 11hex 16hex 17hex 16hex 16hex 17hex 16hex 16hex 17hex 16hex 17hex 16hex 17hex 16hex 16hex 17hex 16hex 16hex 16hex 17hex 16	32 kbps 56 kbps 64 kbps 96 kbps 112 kbps 128 kbps 192 kbps 557 kbps 256 kbps 320 kbps 384 kbps 448 kbps 512 kbps 576 kbps 640 kbps 768 kbps 1024 kbps 1152 kbps 1152 kbps 1152 kbps 1152 kbps 1280 kbps 1344 kbps 1411.2 kbps 1472 kbps 1472 kbps 1472 kbps 1536 kbps 1920 kbps 2048 kbps 3072 kbps 3840 kbps open variable lossless	DTS	
	bit[5:1]	10 <sub>hex</sub> 14 <sub>hex</sub> 18 <sub>hex</sub>	16 bits 20 bits 24 bits		
	HDCD			DTS	
	bit[0]	copy of H	HDCD in bit stream		
D0:13B9	MPEG Sta	itus	MPEG	UIS_MPEG_	
	bit[5]	0 1	mono stereo		STATUS
	bit[4]	1	CRC error		
	bit[3:2]	>0	other decoding error (not enough data)		
	bit[1:0]	>0	header error		

Table 3-6: Status memory cells, continued

Memory Address (hex)	Function		Mode	Name		
D0:13BB	Global Op	UIS_GOS				
	bit[7:5]	GOS_Type 0 1 2 3 46 7	GOS_NODEC, not decodable GOS_PCM_WARN, channel status not plausible GOS_DATA, data type GOS_PCM reserved GOS_I2S			
	bit[4:1]	Appl_Type 0 1 2 3 4 5 15	AC-3 MPEG Layer-2 PCM time code noise generator DTS unknown			
	bit[0]	0 1	unsynchronized (default) valid bit stream detected			
	This status an incorre not be dec					
	The GOS_ PCM-enco MPEG) ar					
D0:13BC	Bit Strear	UIS_DSI				
	each bit:	1 0	channel available channel not available			
	bit[7]		bit stream number 7			
	 bit[0]		bit stream number 0			
	Available b	Available bit streams (channels) in the S/PDIF-data.				

Table 3-6: Status memory cells, continued

Memory Address (hex)	Function			Mode	Name	
D0:13BD 	Pc Informa (Section 4.	UIS_PC <i>, i = 07</i>				
D0:13C4	bit[15:13]	0 <sub>hex</sub> 7 <sub>hex</sub>	channel number (data_stream_n	number)		
	bit[12:8]		data_type_dependent, see below	V		
	bit[7]	0 1	error flag (error_flag) data may be valid data burst may contain errors			
	bit[6:5]		reserved			
	bit[4:0]	00 <sub>hex</sub> 01 <sub>hex</sub> 02 <sub>hex</sub> 03 <sub>hex</sub> 04 <sub>hex</sub> 05 <sub>hex</sub> 06 <sub>hex</sub> 07 <sub>hex</sub> 08 <sub>hex</sub> 09 <sub>hex</sub> 0A <sub>hex</sub> 0B <sub>hex</sub> D <sub>hex</sub>	<sub>ex.</sub> reserved			
	This memo					
	Meaning o					
	AC-3: (Sec					
	bit[12,11]	00	reserved, shall be '00'			
	bit[10:8] value of bsmod as described in D0:13A2					

Table 3-6: Status memory cells, continued

Memory Address (hex)	Function	ı		Mode	Name
D0:13C7	S/PDIF S	tatus	•	S/PDIF-Input	UIS_SP_STATUS
	bit[15]	S/PDIF	Input is synchronized while processing I2S		
		D0:13D0	0 [9] = 0 S/PDIF Input selected bit is always 0 (to be compatible with MAS	3528E)	
		D0:13D0 [9] = 1 I <sup>2</sup> S Input selected 0 S/PDIF Input not synchronized; no valid bit stream 1 S/PDIF Input in sync; valid bit stream. Further information about the signal can be obtained from UIS_DSI and UIS PC <i>; i=07.</i>			
	bit[3:2]	bit[3:2] Parity Error (only valid when processing S/PDIF Input) 0 no error >0 parity error			
	bit[1]	Data Mo 0 1	ode PCM compressed audio data		
	bit[0]	S/PDIF 0 1	Copy Active inactive active		
D0:13FC	MAS 35x	уН Туре		All	UIS_MASH_TYPE
	bit[15:0]	30 <sub>dec</sub> 29 <sub>dec</sub> 27 <sub>dec</sub>	MAS 35 <u>30</u> H-C6 MAS 35 <u>29</u> H-C6 MAS 35 <u>27</u> H-C6		
D0:1FF7	MAS 35x	yH Versi	on	All	UIS_MASH_
	bit[15:0]	0201 <sub>hex</sub> 0203 <sub>hex</sub> 0206 <sub>hex</sub>			VERSION
D0:1FFF	Version I	Number		All	UIS_VERSION
	Returns t	he versior	number of the ROM-code as ASCII		

## 3.6.2. Control Interface for Decoding Operation

The following table gives the writable memory addresses of the control interface for the decoding firmware.

Table 3-7: Configuration memory cells

Memo Addre (hex)	-	Function			Mode	Reset Value (hex)	Name
D0:13	D0	I/O Contro	I			00000	UIC_IO_CONTROL
		Version Nu	umber Che	eck	DTS		
		bit[17]	VerNum 0 1	Check DTS version number not checked DTS version number checked for VerNum 0-7 bitstream is decode for VerNum 8-15 bitstream is not decode	•		
		Soft Mute			All		
		bit[15]	Soft Mute 0 1	Soft mute off Soft mute on			
		This switch	is provide	d for user-controlled fast audio mute.			
		CRC Chec	k	Dolby	/ Digital MPEG		
		bit[14]	CRC1 0 1	CRC1 on CRC1 off			
		bit[13]	CRC2 0 1	CRC2 on CRC2 off			
		Dolby Digital: CRC1 protects the header and 3/5 of the data, CRC2 protects the remaining 2/5 of the data. It is recommended that both AC-3 CR checks are enabled which yields to an automatic mute upon det tion of an error. However, under special operating conditions (no channel), it may be advantageous to turn one (preferably CRC2 both CRC-checks off. In this case, it is important to decrease the tening volume to prevent hearing injuries and damages to the edment.  MPEG:					
		For MPEG,		1 is applied. It is recommended to en digital noise in case of deranged or ι			

Table 3–7: Configuration memory cells, continued

Memory Address (hex)	Function			Mode	Reset Value (hex)	Name
D0:13D0	S/PDIF Cha	annel Select	S/	PDIF	00000	UIC_IO_CONTRO
(continued)	bit[12:10]	000	S/PDIF channel select Channel 0			
		 111	Channel 7			
		nt is shown ir	p to eight channels of compressed aun the S/PDIF-Pc-preambles	ıdio.		
	Input and I	Mode Selecti	on	All		
	bit[18, 7:6]	000 001 010 011 100	Input data type Auto-detection AC-3 (Dolby Digital) MPEG Layer-2 PCM DTS			
	bit[9]	0	S/PDIF or I <sup>2</sup> S Input Select S/PDIF input I <sup>2</sup> S input			
	bit[8]	0 1	I <sup>2</sup> S input select I <sup>2</sup> S input at SID (word mode) Continuous data stream at SID (SII connected to ground)			
	Output Inte	erface Mode	I <sup>2</sup> S word strobe polarity	AII		
	bit[5]	0 1	low = right, high = left high = right, low = left			
	bit[5]	0 1	default I <sup>2</sup> S output mode: invert word strobe			
	bit[1]	0 1	$I^2S$ output channels $1 \times 8$ channels $4 \times 2$ channels The clock and word strobe outputs $S$ and SOI apply to all 4 data outputs SODSOD3	SOC		
	bit[0]	0 1	I <sup>2</sup> S word strobe alignment WS changes at data word boundary WS changes one clock cycle in adva			
	Input Inter	face Mode	I <sup>2</sup> S word strobe alignment	AII		
	bit[4]	0 1	WS changes at data word boundary WS changes one clock cycle in advantages			
	bit[3]	0	I <sup>2</sup> S word strobe polarity low = right, high = left high = right, low = left			
	bit[2]	0 1	default invert clock			

Table 3-7: Configuration memory cells, continued

Memory Address (hex)	Function	Mode	Reset Value (hex)	Name
D0:13D1	Noise Generator (Sec. 4.10.2 of Dolby Digital Licensee Information Manual Is	All ssue 3)	00000	UIC_NOISE
	bit[7] 0 Noise generator off 1 Noise generator on			
	bit[6] Noise type 0 White noise 1 Band-pass shaped noise			
	bit[5:0] 000001 L 000010 C 000100 R 001000 LS 010000 RS 100000 LFE 000000 No channel selected			
	By combining the appropriate bits, more than one channel c put noise. The noise type can be selected between white an pass filtered with a maximum between 500 and 1000 Hz. Th required stepping actions have to be initiated by the controlle	d band- ie		
D0:13D2	Center Channel Delay Dolby (Sec. 4.10.1 of Dolby Digital LIM Issue 3)  Dolby Pro L	Digital DTS .ogic II	00000	UIC_C_DELAY
	bit [2:0] 000 0 ms			
	101 5 ms			
D0:13D3	Left Surround Channel Delay (Sec. 4.10.1 of Dolby Digital LIM Issue 3 and Sec. 2.1.4 of Pro Logic II LIM Issue 1)  Dolby Pro Logic II LIM Issue 1)	DTS	00001	UIC_SL_DELAY
	Dolby Digital all Modes Pro Logic II Music Mode Movie Mode Matrix Mode PL Emulation			
	bit[3:0] 0000 0 ms 10 ms			
	1111 15 ms 25 ms			
	For Dolby Pro Logic II in Movie and in Pro Logic Emulation Method the delay is automatically extended by 10 ms.	Mode,		
D0:13D4	Right Surround Channel Delay (Sec. 4.10.1 of Dolby Digital LIM Issue 3 and Sec. 2.1.4 of Pro Logic II LIM Issue 1)  Dolby Pro Logic II LIM Issue 1)	DTS	00000	UIC_SR_DELAY
	Dolby Digital all Modes Pro Logic II Music Mode Movie Mode Matrix Mode PL Emulation			
	bit[3:0] 0000 0 ms 10 ms			
	1111 15 ms 25 ms			
	For Dolby Pro Logic II in Movie and in Pro Logic Emulation In the delay is automatically extended by 10 ms.	Mode,		

Table 3–7: Configuration memory cells, continued

Memory Address (hex)	Function			Mode	Reset Value (hex)	Name
D0:13D5	LFE Chan	nel Enable		Dolby Digital DTS	00001	UIC_OUT_LFE
	bit[0]	1 0	Route LFE Chann (if it exists in strea enable LFE disable LFE	el to subwoofer output m)		
	channels d	lepending or	s assembled from the the Output Configur ing from the LFE.	e LFE and the other ation. This switch dis-		
D0:13D6		ode Control .8 of ATSC S		Dolby Digital DTS Dolby Pro Logic II	00007	UIC_OUT_MODE_ CTRL
	bit[4:3]	00 01 10 11	applicable only if A is dual mono (acm mixing depends or available output check the contract of the contract o	nannels (speakers). utput of both channels) el 1) nel 2)		
	bit[2:0]	000 001 010 011 100 101 110	output channels (I	er of available (desired) oudspeakers). Surround compatible		
		nmixing opti Output (D	ons are independent 0:13DE).	of the setting of the		
				g the volume to zero or MSP 44x0G, respec-		
	Only listen transmitted		/0, and 2/0 should be	used if dual mono is		
		er values or coned must be		nust not be written, bits		

Table 3-7: Configuration memory cells, continued

Memory Address (hex)	Function Mode	Reset Value (hex)	Name
D0:13D7	Compression Control Dolby Digital (Operational Modes, Dialog Normalization) (Sec. 3.7 of Dolby Digital Licensee Information Manual, Issue 3)	00001	UIC_ COMPRESSION_ CONTROL
	bit[1:0]  Setting of Dolby C decoder  Custom Mode 0 (analog dialog normalization)  Custom Mode 1 (internal digital dialog normalization)  10 Line Mode 11 Compression RF out		
	The implemented dynamic range compression uses the transmitted variables dynrng, compr, and dialnorm. In Line Mode and in the Custom Modes, the dynamic compression may be scaled down by using the user-controlled high-level cut and low-level boost factors.		
	Note that in Custom Mode 0, the effect of dynrng must be implemented in the analog part of the audio equipment.		
	Note that in the Custom Mode downmix, an internal digital attenuation of 11 dB is applied that must be compensated externally.		
D0:13D8	High-Level Cut Compression Scale Factor Dolby Digital (Sec. 3.7 and Sec. 4.11.9 of Dolby Digital Licensee Information Manual, Issue 3)	7FFFF	UIC_CUT_X
	bit[19:0] 00000 <sub>hex</sub> (full dynamic)7FFFF <sub>hex</sub> (full compression)		
	This factor scales down potential attenuation (i.e. dynamic compression) of loud portions of the audio as defined by dynrng. High-Level Cut is only used in Line Mode (except in downmix) and in the Custom Modes.		
	<b>Note:</b> In order to prevent clipping due to the downmixing in the Custom and Line Modes, the High-Level Cut Compression Scale Factor must always be left at 7FFFF <sub>hex</sub> when the Extra Stereo Output (D0:13DE) is used in conjunction with non-downmixed channels (D0:13D6). Please refer to section 4.5.8. of Dolby Digital Licensee Information Manual, Issue 3.		
D0:13D9	Low-Level Boost Compression Boost Factor Dolby Digital (Sec. 3.7 and Sec. 4.11.9 of Dolby Digital Licensee Information Manual, Issue 3)	7FFFF	UIC_BOOST_Y
	bit[19:0] 00000 <sub>hex</sub> (full dynamic)7FFFF <sub>hex</sub> (full compression)		
	This factor scales down potential amplification (i.e. dynamic compression) of weak portions of the audio as defined by dynrng. Low-Level Boost is only used in Line Mode and in the Custom Modes.		

Table 3–7: Configuration memory cells, continued

Memory Address (hex)	Function Mode	Reset Value (hex)	Name
D0:13DA	Bass Management All (see chapter 2.9.10.3.;Sec. 4.7 of Dolby Digital Licensee Information Manual Issue 3)	00000	UIC_POST_ PROCESSING
	bit[4:0] 00000 Direct loop-through of all six channels without channel mixing 01000 Dolby Configuration 0 01001 Dolby Configuration 1 01010 Dolby Configuration 2 01011 Dolby Alternative Configuration 2 01100 Dolby Configuration 3 (No SubwooferOut) 01101 Dolby Configuration 3 (Subwoofer Out) 01110 Multichannel Source Products (I) 01111 Multichannel Source Products (II) 11000 B2C (Bass to Center)		
	<b>Note:</b> If Bass Management is enabled, high processor clock must be selected (D0:13DF; bit16=1) The LFE-content can be disabled in D0:13D5. The output configurations can be used for all input formats. However, for MPEG and PCM-data, only the L and R input channels will carry information.		
	Cross-Over Frequency (LP and complementary HP) All		UIC_CROSSOVER
	bit[15:8] 0 <sub>dec</sub> 100 Hz (compatible with Type 2)		_FREQ
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
D0:13DD	Karaoke Mode Dolby Digital	00003	UIC_KARAOKE_
	bit[1:0] 00 no vocals 01 vocal 1 10 vocal 2 11 vocal 1 (left) + vocal 2 (right)		MODE
D0:13DE	Extra Stereo Output (Lt/Rt or Lo/Ro)  Dolby Digital (surround encoded)	00000	UIC_DOWNMIX_ MODE
	bit[0] 0 Lt/Rt stereo output 1 Lo/Ro stereo output		
	For headphone operation, the 2-channel output can be switched to the Lo/Ro-mode.		
	<b>Note:</b> In order to prevent clipping due to the downmixing in the Custom and Line Modes, the High-Level Cut Compression Scale Factor (D0:13D8) must always be left at 7FFFF <sub>hex</sub> when the Extra Stereo Output is used in conjunction with non-downmixed channels (D0:13D6).		

Table 3-7: Configuration memory cells, continued

Memory Address (hex)	Function		Mode	Reset Value (hex)	Name
D0:13DF	Output Clo	ock Scaling  0 1	CLKO off enable CLKO disable CLKO	80004	UIC_OUT_CLK_ SCALE
	bit[18:17]	0 1 2 3	Division factor applied to the internal reference clock (see Table 2–2 on page 19) for the CLKO-output divide reference clock by 1 divide by 2 divide by 4 divide by 8		
	bit[16]	0	Low/high system clock for Dolby Digital (please refer to Table 2–1 on page 10) 61/56/40 MHz for 48/44.1/32 kHz 73/67/49 MHz for 48/44.1/32 kHz		
	clock frequinput signa	iencies are co il by a PLL.	and the output clock at pin CLKO. The upled to the audio data sampling rate of the		
		lock frequenci lanagement is	ies have to be used if the internal Dolby Digsused.		
	Auxiliary Interface Control All				UIC_AUX_
	bit[11]	0 1	Tristate SO* (SOI, SOC, SOD, SOD13) enable SO* output tristate SO* output		INTERFACE_CTRL
	bit[10:7]	0	reserved (set to 0)		
	bit[6]	0 1	S/PDIF input select select SPDI input select SPDI2 input		
	bit[5:3]	0	reserved (set to 0)		
	bit[2]	0 1	SO* Impedance low impedance high impedance		
	bit[1]	0 1	Serial input select select SID, SII, SIC select SID*, SII*, SIC*		
	bit[0]	0	reserved		
	Input/outpu	ut interface se	lections.		

Table 3–7: Configuration memory cells, continued

Memory Address (hex)	Function	Mode	Reset Value (hex)	Name
D0:13E0		De-emphasis automatic detection (only for PCM via S/PDIF and all MPEG-inputs, no deemphasis if PCM via I <sup>2</sup> S-input is selected) 50/15 µs de-emphasis no de-emphasis J17 de-emphasis the serial interface do not contain embedation. The correct de-emphasis must there-	00000	UIC_DEEMPHASE _CONTROL
	streams contain such in	ontroller. the S/PDIF-interface and MPEG-data formation. In this case, the automatic detector achieve the correct de-emphasis.		
D0:13E1 D0:13E2 D0:13E3 D0:13E4 D0:13E5 D0:13E6 D0:13E7 D0:13E8	Volume Control  Volume left channel  Volume center channel  Volume right channel  Volume surround left chandle  Volume surround right chandle  Volume subwoofer chandle  Volume stereo left chandle  Volume stereo right chandle  bit[15:8] 7Fhex   73hex   01hex  00hex  The resolution is 1 dB/st	hannel nel nel nnel +12 dB 0 dB –114 dB mute	07300 (all)	UIC_L_VOLUME UIC_C_VOLUME UIC_R_VOLUME UIC_SL_VOLUME UIC_SR_VOLUME UIC_LFE_ VOLUME UIC_L_ST_ VOLUME UIC_R_ST_ VOLUME
D0:13EA	is inactive if S/PDIF loop  Note: It must be made s	L-bit (generation status) category code should be "0" should be "0" cp-bit (copyright protection) should be "0" for PCM output should be "0" for consumer use atus word in the S/PDIF output. This control	01904	UIC_CHANNEL _STATUS

Table 3-7: Configuration memory cells, continued

Memory Address (hex)	Function		Mode	Reset Value (hex)	Name
D0:13EE	Operational Mode (Sec. 2.2 of Pro Lo	es Doll ogic II LIM Issue 1)	y Pro Logic II	00000	UIC_DPL_ STANDARD
	Pro Logic II Stand				
	bit[2:0] 000	Movie Mode Autobalance Surround Filter Surround Coherence (RS Inv.) Panorama Mode Center Width Control Dimension Control	enabled No enabled disabled disabled neutral (3)		
	001	Music Mode Autobalance Surround Filter Surround Coherence (RS Inv.) Panorama Mode Center Width Control Dimension Control	disabled Shelf disabled User defined User defined User defined		
	010	Virtual compatible Mode Autobalance Surround Filter Surround Coherence (RS Inv.) Panorama Mode Center Width Control Dimension Control	enabled No disabled disabled disabled neutral (3)		
	011	Pro Logic Emulation Autobalance Surround Filter Surround Coherence (RS Inv.) Panorama Mode Center Width Control Dimension Control	enabled 7-kHz LP disabled disabled disabled neutral (3)		
	100	Matrix Mode Autobalance Surround Filter Surround Coherence (RS Inv.) Panorama Mode Center Width Control Dimension Control	disabled Shelf disabled disabled disabled neutral (3)		
	101	- (do not use!)			
	110	Custom Mode Surround Filter Surround Coherence (RS Inv.) Autobalance Panorama Mode Center Width Control Dimension Control	User defined User defined User defined User defined User defined User defined		
	111	Off (Bypass Mode)			

Table 3-7: Configuration memory cells, continued

Memory Address (hex)	Function Mode	Reset Value (hex)	Name
D0:13EE (continued)	Operational Modes (Sec. 2.2 of Pro Logic II LIM Issue 1)  Dolby Pro Logic II	00000	
	Surround Filter		UIC_DPL_MODE_
	bit[4:3] 00 No 01 Shelf 10 7kHz LPF		SURR_FILT
	Surround Coherence		UIC_DPL_MODE_
	bit[5] 0 RS Polarity Inversion disabled 1 RS Polarity Inversion enabled		RS_POL
	Auto-Balance		UIC DPL MODE
	bit[6] 0 enabled 1 disabled		AUTO_BAL
	Panorama Mode		UIC_DPL_MUSIC_
	bit[7] 0 disabled 1 enabled		PANORAMA
	Pro Logic II Input Matrix		UIC_DPL_MATRIX
	bit[9:8] 00 Stereo or AB 01 Sound A 10 Sound B		
D0:13ED	Music Mode Controls Dolby Pro Logic II (Sec. 2.1 of Pro Logic II LIM Issue 1)	06060	
	Center Width Control		UIC_DPL_MUSIC_ CENTER WIDTH
	see also "Table 2-2 Center Width Control Levels" of LIM Dolby Pro Logic II		OLIVIER_WIDTH
	Control       Angle       C Lev.(dB)       L/R Lev.(dB)         bit[7:5]       000       0       00.0°       0.0       off         001       1       20.8°       -0.6       -12         010       2       28.0°       -1.1       -9.6         011       3 (default)       36.0°       -1.8       -7.6         100       4       54.0°       -4.6       -4.8         101       5       62.0°       -6.6       -4.1         110       6       69.2°       -9.0       -3.6         111       7       90.0°       off       -3.0		
	This control allows center-channel sounds to be positioned between the center speaker and the left/right speakers over a range of eight steps. Step "3" uses a combination of all three front speakers to give the best vocal imaging and most seamless soundstage presentation, and is recommended for most recordings. Step "0" places all center sound in the center speaker. Step "7" places all center sound equally in the left/right speakers, just as in conventional stereo.		

Table 3–7: Configuration memory cells, continued

Memory Address (hex)	Function	Mode	Reset Value (hex)	Name
D0:13ED (continued)	Music Mode Controls (Sec. 2.1 of Pro Logic II LIM Is	Dolby Pro Logic II	06060	
	<b>Dimension Control</b>			UIC_DPL_MUSIC_
	bit[15:13] 000 0 001 1 010 2	Most Center		DIMENSION
	011 3 (default) 100 4 101 5	Neutral		
	110 6	Most Surround		
	towards the front or the rear. The desired balance from all the spendy contain either too much or recommended setting, which h	gradually adjust the sound field either his can be useful to help achieving the beakers with certain recordings that r too little spatial effect. Step "3" is the has no effect on the sound. Steps 2, 1, and forward, and steps 4, 5, and 6 urrounds.		
	lution may be implemented in f	nd Dimension Control with higher reso- firmware in a later version of the 0] and bits[12:8] must be set to 0.		

## 3.6.3. Hybrid User Interface Cells

Table 3-8: Hybrid User Interface Cells

Memory Address (hex)	Function		Reset Value (hex)	Name
D0:13FF	Message C	Constants Al	I 00000	UIH_LAST_
	Messages			MESSAGE
	bit[19:0]			
	0	no error		
	8	all errors with an error number higher or equal to		
		this error number cause a restart		
	9	S/PDIF: sync lost during look for Pa, Pb, Pc, Pd		
	10	S/PDIF: sync lost during operation		
	11	Data Stream Error (Pa not correct)		
	12	Data Stream Error (Pb not correct)		
	13	Data Stream Error (Pc not correct)		
	14	Data Stream Error (Pd to big)		
	15	I <sup>2</sup> S time-out error		
	16	no input data type selected in I <sup>2</sup> S input mode		
		(i.e. auto-detection is ON)		
	17	input type over S/PDIF changed from pcm to data		
	18	AC-3: initial waiting time out		
	19	AC-3: sync waiting time out		
	20	AC-3: sync lost		
	21	AC-3: header corrupted		
	22	AC-3: CRC1 wait time-out		
	23	AC-3: CRC1 fail		
	24	AC-3: CRC2 wait time-out		
	25	AC-3: CRC2 fail		
	26	selected bit-stream-number not available		
	27	PCM recognition inconsistent, restart		
	28	DATA TYPE in BurstInfo not AC-3, PCM, MPEG, or		
	20	DTS.		
	29	AC-3 - Sampling frequency changed		
	30	invalid exponents detected		
	31	S/PDIF: Input type chosen manually (not autodetecte	d)	
	32	AC3: Input buffer overrun	<u> </u>	
	02	- the input pointer overwrites the actual frame		
	33	S/PDIF input parity error		
	40	MPEG: sampling frequency changed		
	40	MPEG no header found		
	41	MPEG: no Layer 2 header found		
	42	MPEG: restart forced		
	43	MPEG: restart forced MPEG: not enough data to decode		
	45	MPEG: Not enough data to decode  MPEG: S/PDIF error		
	45	MPEG: decoding error		
	46	MPEG: input time-out		
	48	MPEG: input time-out MPEG: sync error		
	49	MPEG: data rate too high (probably PCM input)		
		,		
	50	LM_USER_CHANGE		
	51	LM_IO_CONTROL		
	52	LM_NOISE		
	53	LM_C_DELAY		
	•••			

Table 3-8: Hybrid User Interface Cells, continued

Memory Address (hex)	Function		Reset Value (hex)	Name
D0:13FF (continued)	troller should memory loc After reading	LM_SL_DELAY LM_RL_DELAY LM_OUT_LFE LM_OUT_MODE_CONTROL LM_COMPRESSION_CONTROL LM_CUT_X LM_BOOST_Y LM_POST_PROCESSING LM_SAMP_FREQ LM_OUTN_CHANNELS LM_KARAOKE_MODE LM_DOWNMIX_MODE LM_OUT_CLK_SCALE PCM: Sampling frequency changed in PCM Mode DTS: LOST_SYNC DTS: WRONG_DSYNC DTS: WRONG_DSYNC DTS: FSIZE_ERROR DTS: FSIZE_ERROR DTS: FS_CHANGED DTS: PCMR_ERROR DTS: VERNUM_ERROR DTS: VOSUBS_ERROR DTS: SUBS_ERROR DTS: SUBS_ERROR DTS: SUBS_ERROR DTS: JOINX_ERROR DTS: AUXCT_ERROR DTS: AUXCT_ERROR DTS: AUDIOHuff_ERROR DTS: AUDIOHuff_ERROR DTS: AUDIOHuff_ERROR DTS: AUDIOHuff_ERROR DTS: AUDIOHuff_ERROR DTS: TIMEOUT_DISCARD DTS: TIMEOUT_PINDSYNC DTS: TIMEOUT_SPDIFWAIT1 DTS: TIMEOUT_SPDIFWAIT1 DTS: TIMEOUT_SPDIFWAIT2 DTS: TIMEOUT_SPDIFWAIT2 DTS: UNSUPPORTED_BS_TYPE; if bs_type=24 or 14 DTS: UNKNOWN_ERROR  DRIS assage that occurred is displayed in this cell. The cond frequently (e.g. once per frame) check and clear this ation.  Ig the message it is recommended to clear this cell (by) to see whether this message occurs again.	00000	UIH_LAST_ MESSAGE

### 4. Specifications

## 4.1. Outline Dimensions

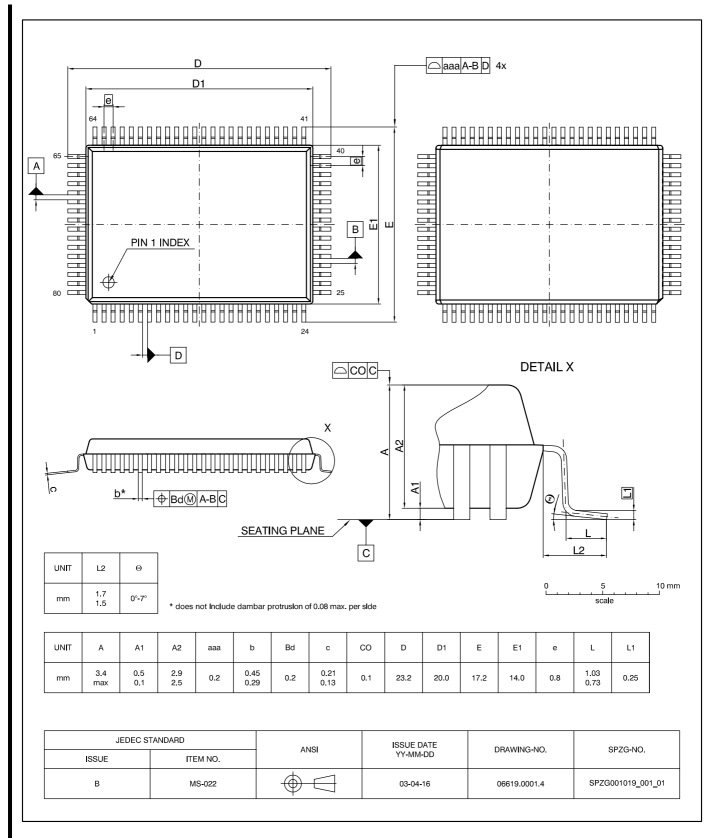
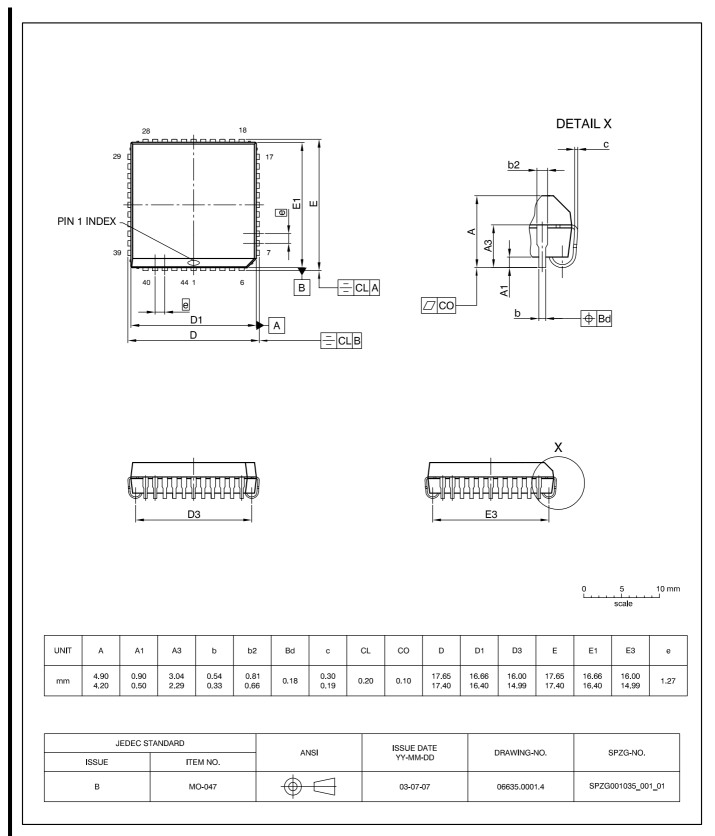


Fig. 4–1: PMQFP80-11: Plastic Metric Quad Flat Package, 80 leads,  $14 \times 20 \times 2.7 \text{ mm}^3$ , high standoff Ordering code: QA

Weight approximately 1.68 g



**Fig. 4–2: PLCC44-4: Plastic Leaded Chip Carrier, 44 leads,**  $16.6 \times 16.6 \times 4.15 \text{ mm}^3$ , die down, heat slug Ordering code: PR Weight approximately 2.61 g

PLCC44-4 is not intended for use in new designs.

## 4.2. Pin Connections and Short Descriptions

NC = not connected, leave vacant LV = If not used, leave vacant

OBL = obligatory, pin must be connected as described in application information

VDD: connect to positive supply VSS: connect to ground

■ PLCC44-4 is not intended for use in new designs.

Pin	No.	Pin Name	Туре	Connection	Short Description
PMQFP 80-11	PLCC 44-4			(If not used)	
1	7	AVSS	SUPPLY	OBL	Ground supply for analog circuits
2	_	NC			
3	_	NC			
4	6	TE	IN	VSS	Test enable
5	5	POR	IN	IN	OBL
6	4	I2CC	IN/OUT	OBL	I <sup>2</sup> C clock line
7	3	I2CD	IN/OUT	OBL	I <sup>2</sup> C data line
8	_	NC			
9	_	NC			
10	_	NC			
11	2	VDD	SUPPLY	OBL	Positive supply for digital parts
12	_	VDD	SUPPLY	OBL	Positive supply for digital parts
13	1	VSS	SUPPLY	OBL	Ground supply for digital parts
14	-	VSS	SUPPLY	OBL	Ground supply for digital parts
15	_	NC			
16	_	NC			
17	44	SYNC	OUT	LV	Reserved for frame synchronization
18	43	TP	OUT	LV	Test pin
19	42	TP	OUT	LV	Test pin
20	41	TP	OUT	LV	Test pin
21	40	SPDI2	IN	LV	S/PDIF input 2
22	_	NC			
23	_	NC			
24	_	NC			
25	39	SPREF	IN	LV	S/PDIF input (reference)

Pin PMQFP	No. PLCC	Pin Name	Туре	Connection (If not used)	Short Description
80-11	44-4			(ii not used)	
26	38	SPDI	IN	LV	S/PDIF input 1
27	-	NC			
28	-	NC		LV	
29	-	NC		LV	
30	-	NC		LV	
31	37	TP	IN	VDD	Test pin
32	36	TP	IN	VDD	Test pin
33	35	PI19	IN (OUT) <sup>1)</sup>	VSS	PIO data [19]
34	34	PI18	IN (OUT) <sup>1)</sup>	VSS	PIO data [18]
35	33	PI17	IN (OUT) <sup>1)</sup>	VSS	PIO data [17]
36	32	SIC* (PI16)	IN (OUT) <sup>1)</sup>	VSS	PIO data[16], SIC* = alternative input for SIC
37	31	SII* (PI15)	IN (OUT) <sup>1)</sup>	VSS	PIO data [15], SII* = alternative input for SII
38	30	SID* (PI14)	IN (OUT) <sup>1)</sup>	VSS	PIO data [14], SID* = alternative input for SID
39	1	NC		LV	
40	29	PI13	IN (OUT) <sup>1)</sup>	VSS	PIO data [13]
41		NC		LV	
42	1	NC		LV	
43	28	PI12	IN (OUT) <sup>1)</sup>	VSS	PIO data [12]
44	27	SOD	OUT	OBL	Serial output data
45	26	SOI	OUT	OBL	Serial output frame identification
46	25	SOC	OUT	OBL	Serial output clock
47	24	PI8	IN (OUT) <sup>1)</sup>	VSS	PIO data [8]
48	1	NC		LV	
49	_	NC		LV	
50	_	NC		LV	
51	_	NC		LV	
52	_	NC		LV	
53	_	NC		LV	
54		XVDD	SUPPLY	OBL	Positive supply for output buffers

	No.	Pin Name	Туре	Connection	Short Description		
PMQFP 80-11	PLCC 44-4			(If not used)			
55	23	XVDD	SUPPLY	OBL	Positive supply for output buffers		
56	22	XVSS	SUPPLY	OBL	Ground for output buffers		
57	_	XVSS	SUPPLY	OBL	Ground for output buffers		
58	21	SID	IN	VSS	Serial input data		
59	20	SII	IN	VSS	Serial input frame identification		
60	19	SIC	IN	VSS	Serial input clock		
61	18	PI4	IN (OUT) <sup>1)</sup>	VSS	PIO data [4]		
62	_	NC		LV			
63	_	NC		LV			
64	_	NC		LV			
65	17	SPDIFOUT	OUT	LV	S/PDIF output		
66	16	SOD3	OUT	LV	Serial output data 3		
67	15	SOD2	OUT	LV	Serial output data 2		
68	14	SOD1	OUT	LV	Serial output data 1		
69	-	NC		LV			
70	-	NC		LV			
71	-	NC		LV			
72	-	NC		LV			
73	_	NC		LV			
74	_	NC		LV			
75	_	NC		LV			
76	13	CLKO	OUT	LV	DSP clock output		
77	12	TP	OUT	LV	Test pin		
_	11	NC		LV			
78	10	хто	IN/OUT	OBL	Quartz oscillator pin 2, input for external clock		
79	9	XTI	IN	LV	Quartz oscillator pin 1		
80	8	AVDD	SUPPLY	OBL	Supply for analog circuits		

### 4.3. Pin Descriptions

### 4.3.1. Power Supply Pins

Connection of all power supply pins is mandatory for the functioning of the MAS 35xyH.

**VDD SUPPLY SUPPLY VSS** 

The VDD/VSS pair is internally connected with all digital modules of the MAS 35xyH.

**XVDD SUPPLY XVSS SUPPLY** 

The XVDD/XVSS pins are internally connected with the pin output buffers.

**AVDD SUPPLY AVSS SUPPLY** 

The AVDD/AVSS pair is connected internally with the analog blocks of the MAS 35xyH, i.e. clock synthesizer and supply voltage supervision circuits.

#### 4.3.2. Control Lines

12CC SCL IN/OUT **I2CD** IN/OUT SDA Standard I<sup>2</sup>C control lines.

### 4.3.3. General Purpose Input/Output

PI4, PI8, PI12...PI19

General purpose input/output pins. PI14 to PI16 can be used as alternative I<sup>2</sup>S bus inputs. Function is controlled by the registers PIO Config, PIO Direction, PIO Data Out, PIO Data In.

### 4.3.4. Clocking

**XTO** IN

This is the clock input of the MAS 35xyH. The nominal clock frequency is 18.432 MHz.

XTI IN

This connection is needed for the quartz oscillator.

The CLKO is an oversampling clock that is synchronized to the digital audio data (SOD) and the frame identification (SOI).

#### 4.3.5. Serial Input Interface

SID IN SII IN SIC IN

Data, frame indication, and clock line of the standard I<sup>2</sup>S (word mode) serial input interface.

**PI16** SIC\* IN SII\* **PI15** IN SID\* IN **PI14** 

The SIC\*, SID\*, and SII\* are alternative serial input lines. This interface can be selected in memory cell D0:13D0.

### 4.3.6. S/PDIF Input Interface

**SPDI** IN SPD<sub>12</sub> IN **SPREF** IN

Input lines (SPDI/SPDI2) and ground reference line (SPREF) of the S/PDIF-input interfaces. One of the two alternate input lines is selected by in D0:13DF.

### 4.3.7. S/PDIF Output Interface

**SPDIFOUT** OUT S/PDIF-output line.

## 4.3.8. Serial Output Interface

SOD OUT SOD1 OUT SO<sub>D2</sub> OUT SOD3 OUT SOI OUT SOC

Data, frame indication, and clock line of the serial output interface. The SOI indicates whether the left or the right audio sample is transmitted. Besides the two modes, it is possible to reconfigure the interface.

#### 4.3.9. Miscellaneous

**POR** IN

The POR pin is used to reset the digital parts of the MAS 35xyH. POR is a low active signal.

TE IN

The TE pin is for production test only and must be connected with VSS in all applications.

#### SYNC

The SYNC pin is set while decoding Dolby Digital or MPEG. Only during header processing, there is a short Low period (20...300 µs depending on the audio format)

## 4.4. Pin Configurations

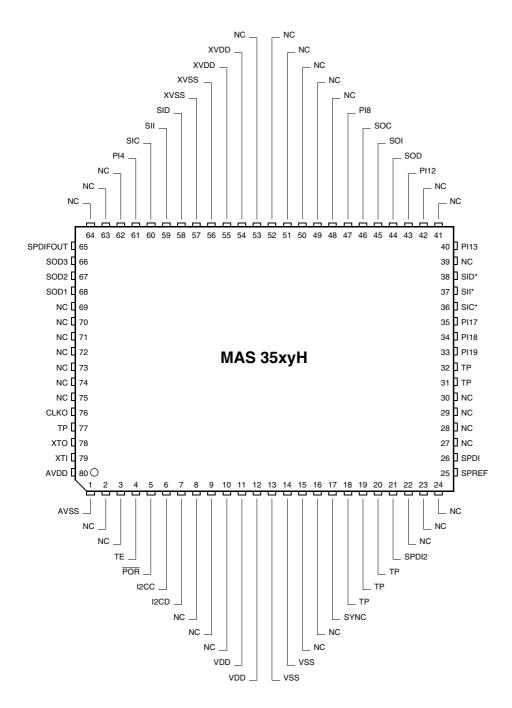


Fig. 4-3: PMQFP80-11 package

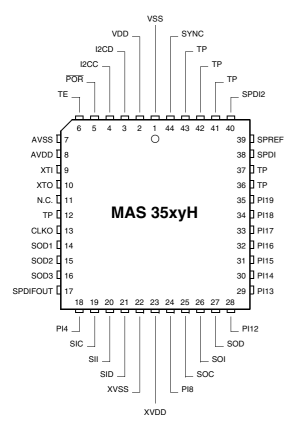


Fig. 4-4: PLCC44-4 package

■ PLCC44-4 is not intended for use in new designs.

## 4.5. Internal Pin Circuits



Fig. 4-5: Input pins PCS, PR

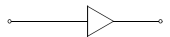


Fig. 4-6: Input pin TE

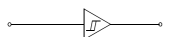


Fig. 4–7: Input pin POR

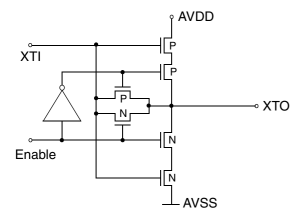


Fig. 4-8: Clock oscillator XTI, XTO

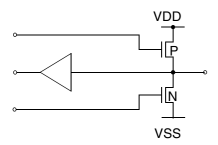


Fig. 4–9: Input/Output pins SOD1, SOD2, SOD3, SPDIFOUT, PI4, PI8, SOC, SOI, SOD, PI12...PI19

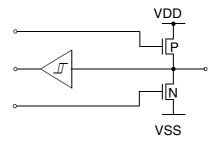


Fig. 4-10: Input/Output pins SIC, SII, SID

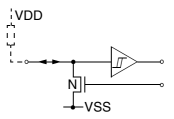


Fig. 4-11: Input/Output pins I2CC, I2CD

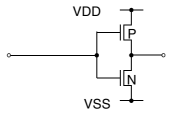


Fig. 4-12: Output pins CLKO, SYNC

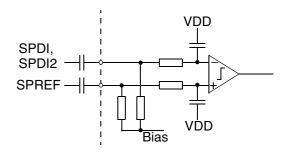


Fig. 4-13: S/PDIF Input

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#### 4.6. Electrical Characteristics

#### Abbreviations:

tbd = to be defined vacant = not applicable positive current values mean current flowing into the chip

### 4.6.1. Absolute Maximum Ratings

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 conditions is not implied. Exposure to absolute maximum rating conditions for extended periods will affect device reliability.

This device contains circuitry to protect the inputs and outputs against damage due to high static voltages or electric fields; however, it is advised that normal precautions be taken to avoid application of any voltage higher than absolute maximum-rated voltages to this high-impedance circuit.

All voltages listed are referenced to ground (0 V, V<sub>SS</sub>) except where noted.

All GND pins must be connected to a low-resistive ground plane close to the IC.

PLCC44-4 is not intended for use in new designs.

Table 4–1: Absolute Maximum Ratings

Symbol	Parameter	Pin Name	Limit '	Values	Unit
			Min.	Max.	
T <sub>A</sub> <sup>1)</sup>	Ambient Operating Temperature PMQFP80-11 PLCC44-4	_	0 0	65 <sup>2)</sup> 65	°C
T <sub>C</sub>	Case Operating Temperature PMQFP80-11 PLCC44-4	_	0 0	105 105	°C
T <sub>S</sub>	Storage Temperature	_	-40	125	°C
P <sub>MAX</sub>	Power Dissipation PMQFP80-11 PLCC44-4	VDD, XVDD, AVDD		1550 1250	mW mW
V <sub>SUP</sub>	Supply Voltage		-0.3	6.0	V
ΔV <sub>SUP</sub>	Voltage differences within supply domains		-0.5	0.5	V
V <sub>I</sub>	Input Voltage	all digital pins	-0.3	V <sub>SUP</sub> +0.3	V
I <sub>I</sub>	Input Current	all digital pins	-20	20	mA
V <sub>O</sub>	Output Voltage	all digital pins	-0.3	V <sub>SUP</sub> +0.3	V
I <sub>O</sub>	Output Current	all digital pins		250	mA

Measured on Micronas typical 2-layer (1s1p) board based on JESD - 51.2 Standard with maximum power consumption allowed for this package

<sup>&</sup>lt;sup>2)</sup> A power-optimized board layout is recommended. The Case Operating Temperature mentioned in the "Absolute Maximum Ratings" must not be exceeded at worst case conditions of the application.

## **4.6.2. Recommended Operating Conditions** $(T_A = 0 \text{ to } +65 \text{ }^{\circ}\text{C})$

Functional operation of the device beyond those indicated in the "Recommended Operating Conditions/Characteristics" is not implied and may result in unpredictable behavior, reduce reliability and lifetime of the device.

All voltages listed are referenced to ground (0 V, V<sub>SS</sub>) except where noted.

All GND pins must be connected to a low-resistive ground plane close to the IC.

Do not insert the device into a live socket. Instead, apply power by switching on the external power supply. Keep VDD = AVDD = XVDD during all power-up and power-down sequences.

PLCC44-4 is not intended for use in new designs.

## 4.6.2.1. General Recommended Operating Conditions

Symbol	Parameter	Pin Name	I	S	Unit	
			Min.	Тур.	Max.	
T <sub>A</sub>	Ambient Operating Temperature PMQFP80-11 PLCC44-4	_	0	-	65 <sup>1)</sup> 65	°C
T <sub>C</sub>	Case Operating Temperature PMQFP80-11 PLCC44-4	_	0		105 105	ů
P <sub>MAX</sub>	Power Dissipation PMQFP80-11 PLCC44-4	VDD, XVDD, AVDD			1550 <sup>2)</sup> 1250 <sup>2)</sup>	mW mW
$V_{SUP}$	Supply Voltage	VDD, XVDD, AVDD	4.75	5.0	5.25	٧
V <sub>IL</sub>	Input Voltage Low <sup>3)</sup>	POR			0.5	٧
V <sub>IH</sub>	Input Voltage High <sup>3)</sup>	I2CC, I2CD	2.6			V
V <sub>ILD</sub>	Input Voltage Low (digital) <sup>3)</sup>	Pl <i>,</i>			0.5	V
V <sub>IHD</sub>	Input Voltage High (digital) <sup>3)</sup>	SII, SIC, SID, PR, TE,	V <sub>SUPD</sub> * 0.5			

<sup>1)</sup> A power-optimized board layout is recommended. The Case Operating Temperatures mentioned in the "Recommended Operating Conditions" must not be exceeded at worst case conditions of the application.

<sup>&</sup>lt;sup>2)</sup> P<sub>MAX</sub> variation: user-determined by application circuit for I/Os

<sup>3)</sup> Input levels at V<sub>DD</sub> = 4.5 V...5.5 V

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# 4.6.2.2. Reference Frequency Generation and Crystal Recommendations

Symbol	Parameter	Pin Name	Limit Values			Unit				
			Min.	Тур.	Max.					
External Cloc	External Clock Input Recommendations									
CLK <sub>F</sub>	Clock frequency	XTO		18.432		MHz				
CLK <sub>Amp</sub>	Clock amplitude		0.7		3.5	V <sub>pp</sub>				
Crystal Reco	mmendations									
T <sub>AC</sub>	Ambient temperature range	XTI, XTO	-20		80	°C				
f <sub>P</sub>	Load resonance frequency at $C_I = 12 pF$			18.432		MHz				
Δf/f <sub>S</sub>	Accuracy of frequency adjust- ment		-50		50	ppm				
Δf/f <sub>S</sub>	Frequency variation vs. temper- ature		-50		50	ppm				
R <sub>EQ</sub>	Equivalent series resistance			12	30	Ω				
C <sub>0</sub>	Shunt (parallel) capacitance			3	7	pF				

# **4.6.3. Characteristics** at $T_A$ = 0 to 65 °C, $V_{DD}$ = 5.0 V, $f_{Crystal}$ = 18.432 MHz

## 4.6.3.1. General Characteristics

Symbol	Parameter	Pin Name	Li	Limit Values		Unit	Test Conditions		
			Min.	Тур.	Max.				
Supply C	Supply Current								
I <sub>SUP</sub>	Current consumption	all supply pins		210		mA	5.0 V, audio sampling frequency 48 kHz Dolby Digital, 61 MHz fproc		
Digital Ou	tputs and Inputs								
O <sub>DigL</sub>	Output low voltage	Pl <i>,</i>			0.5	V	at I <sub>load</sub> = 1 mA		
O <sub>DigH</sub>	Output high voltage	SOI, SOC, SOD1, SOD2, SOD3, EOD, RTR, RTW, CLKO SPDIF-OUT	V <sub>SUP</sub> –0.5			V	at I <sub>load</sub> = 1 mA		
C <sub>Digl</sub>	Input capacitance	all			7	pF			
I <sub>DLeak</sub>	Input leakage current	digital Inputs	-1		1	μΑ	0 V < V <sub>pin</sub> < V <sub>SUP</sub>		

# 4.6.3.2. I<sup>2</sup>C Characteristics

Symbol	Parameter	Pin Name	Li	mit Valu	es	Unit	Test Conditions
			Min.	Тур.	Max.		
R <sub>ON</sub>	Output resistance	12CC, 12CD			60	Ω	I <sub>load</sub> = 5 mA, V <sub>DD</sub> = 4.5 V
f <sub>I2C</sub>	I <sup>2</sup> C bus frequency	I2CC			400	kHz	
t <sub>I2C1</sub>	I <sup>2</sup> C START condition setup time	12CC, 12CD	300			ns	
t <sub>I2C2</sub>	I <sup>2</sup> C STOP condition setup time	12CC, 12CD	300			ns	
t <sub>I2C3</sub>	I <sup>2</sup> C clock low pulse time	I2CC	1250			ns	
t <sub>I2C4</sub>	I <sup>2</sup> C clock high pulse time	I2CC	1250			ns	
t <sub>I2C5</sub>	I <sup>2</sup> C data hold time before rising edge of clock	I2CC	80			ns	
t <sub>I2C6</sub>	I <sup>2</sup> C data hold time after falling edge of clock	I2CC	80			ns	
V <sub>I2COL</sub>	I <sup>2</sup> C output low voltage	12CC, 12CD			0.3	V	I <sub>LOAD</sub> = 5 mA
I <sub>I2COH</sub>	I <sup>2</sup> C output high leakage current	12CC, 12CD			1	μΑ	V <sub>I2CH</sub> = 5.5 V
t <sub>I2COL1</sub>	I <sup>2</sup> C data output hold time after falling edge of clock	12CC, 12CD	20			ns	
t <sub>I2COL2</sub>	I <sup>2</sup> C data output setup time before rising edge of clock	I2CC, I2CD	250			ns	f <sub>I2C</sub> = 400kHz

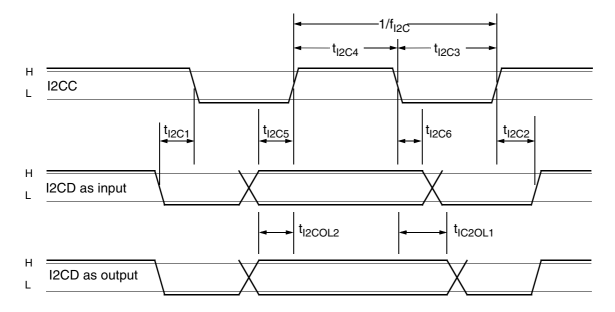


Fig. 4–14: I<sup>2</sup>C timing diagram

## 4.6.3.3. S/PDIF Bus Input Characteristics

Symbol	Parameter	Pin Name	Limit Values		Unit	Test Conditions	
			Min.	Тур.	Max.		
V <sub>S</sub>	Signal amplitude	SPDI, SPDI2,	200	500	1000	$mV_{pp}$	
f <sub>s1</sub>	Biphase frequency	SPDI, SPDI2		3.072		MHz	±1000 ppm, f <sub>s</sub> = 48 kHz
f <sub>s2</sub>	Biphase frequency	SPDI, SPDI2		2.822		MHz	±1000 ppm, f <sub>s</sub> = 44.1 kHz
f <sub>s3</sub>	Biphase frequency	SPDI, SPDI2		2.048		MHz	$\pm 1000$ ppm, f <sub>s</sub> = 32 kHz
t <sub>p</sub>	Biphase period	SPDI, SPDI2		326		ns	at f <sub>s</sub> = 48 kHz, (highest sampling rate)
t <sub>r</sub>	Rise time	SPDI, SPDI2	0		65	ns	at f <sub>s</sub> = 48 kHz, (highest sampling rate)
t <sub>f</sub>	Fall time	SPDI, SPDI2	0		65	ns	at f <sub>s</sub> = 48 kHz, (highest sampling rate)
	Duty-cycle	SPDI, SPDI2	40	50	60	%	at "1" and f <sub>s</sub> = 48 kHz

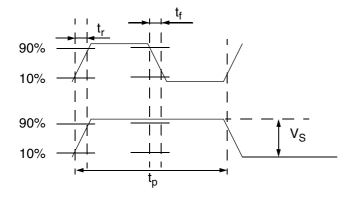


Fig. 4–15: Timing of the S/PDIF-input

## 4.6.3.4. S/PDIF Bus Output Characteristics

Symbol	Parameter	Pin Name	Limit Values		Unit	Test Conditions	
			Min.	Тур.	Max.		
f <sub>s1</sub>	Biphase frequency	SPDIFOUT		3.072		MHz	f <sub>S</sub> = 48 kHz
f <sub>s2</sub>	Biphase frequency	SPDIFOUT		2.822		MHz	f <sub>S</sub> = 44.1 kHz
f <sub>s3</sub>	Biphase frequency	SPDIFOUT		2.048		MHz	f <sub>s</sub> = 32 kHz
t <sub>p</sub>	Biphase period	SPDIFOUT		326		ns	at f <sub>s</sub> = 48 kHz, (highest sampling rate)
t <sub>r</sub>	Rise time	SPDIFOUT	0		2	ns	C <sub>load</sub> = 10 pF
t <sub>f</sub>	Fall time	SPDIFOUT	0		2	ns	C <sub>load</sub> = 10 pF
	Duty-cycle	SPDIFOUT		50		%	at "1" and f <sub>s</sub> = 48 kHz

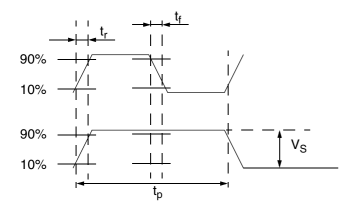


Fig. 4–16: Timing of the S/PDIF output

## 4.6.3.5. I<sup>2</sup>S Bus Characteristics – Input

Symbol	Parameter	Pin Name	Limit Values			Unit	Test Conditions
			Min.	Тур.	Max.		
t <sub>SICLK</sub>	I <sup>2</sup> S clock input clock period	SIC	960			ns	Burst mode, mean data rate < 150 kbit/s
t <sub>SIDDS</sub>	I <sup>2</sup> S data setup time before falling edge of clock	SIC, SID	50		t <sub>SICLK</sub> -100	ns	
t <sub>SIDDH</sub>	I <sup>2</sup> S data hold time	SIC, SID	50			ns	
t <sub>SIIDS</sub>	I <sup>2</sup> S word strobe setup time before falling(/rising) edge of clock	SIC, SII	50		t <sub>SICLK</sub> -100	ns	
t <sub>SIIDH</sub>	I <sup>2</sup> S word strobe hold time	SIC, SII	50			ns	
t <sub>bw</sub>	Burst wait time	SIC, SID	480			ns	

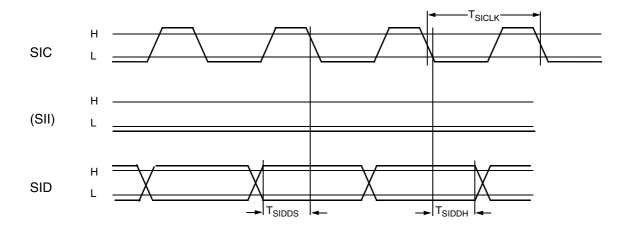


Fig. 4–17: Serial input of continuous data stream (SII must be held down). Data values are latched with falling clock per default.

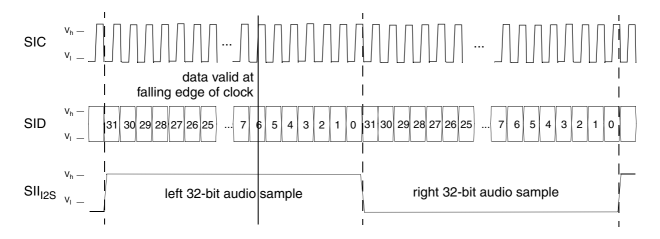


Fig. 4–18: Serial input of I<sup>2</sup>S signal (PCM). Data values are latched with rising clock per default.

# 4.6.3.6. I<sup>2</sup>S Characteristics – Output

Symbol	Parameter	Pin Name	Limit Values			Unit	Test Conditions
			Min.	Тур.	Max.		
t <sub>SCLKO</sub>	I <sup>2</sup> S clock output frequency	SOC		325		ns	48 kHz sample rate 2×32 bits/sample
t <sub>SOISS</sub>	I <sup>2</sup> S word strobe hold time after falling edge of clock	SOC, SOI	10		t <sub>SCLK</sub>	ns	
tsoodc	I <sup>2</sup> S data hold time after falling edge of clock	SOC, SOD	10		t <sub>SCLK</sub>	ns	

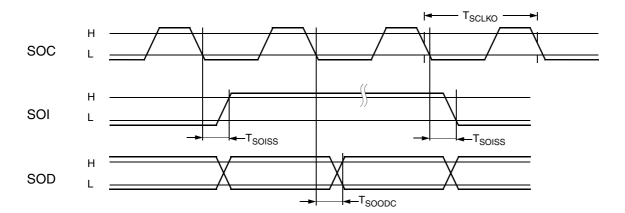


Fig. 4–19: I<sup>2</sup>S-output. Data values are valid with rising clock per default.

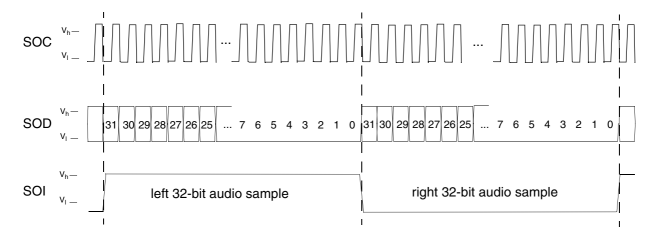


Fig. 4-20: Schematic timing of the SDO interface in 32 bit/sample mode

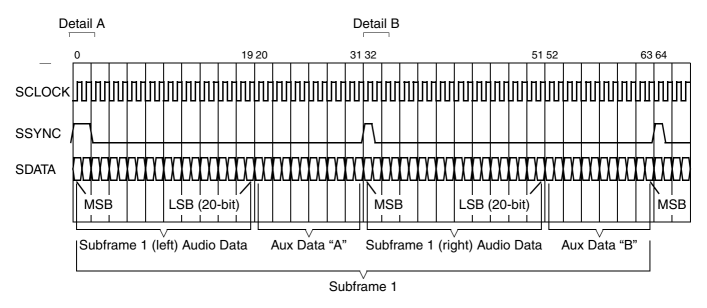
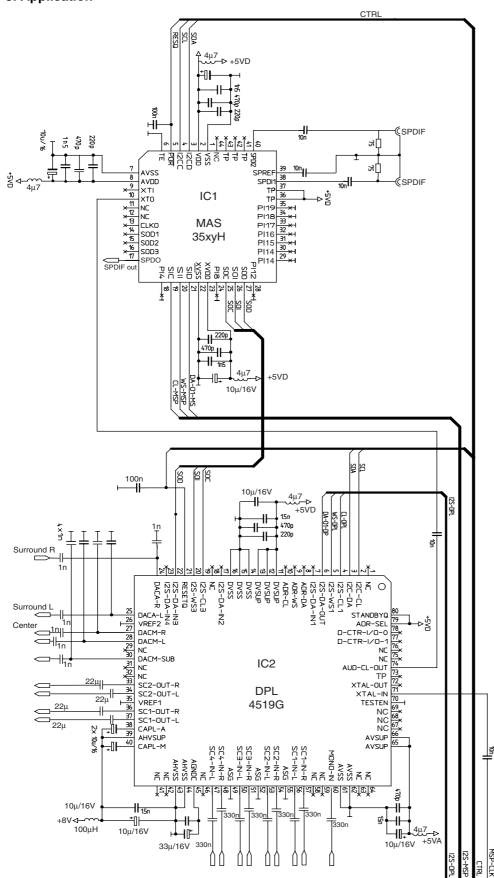


Fig. 4–21: Serial interface format for multichannel mode.

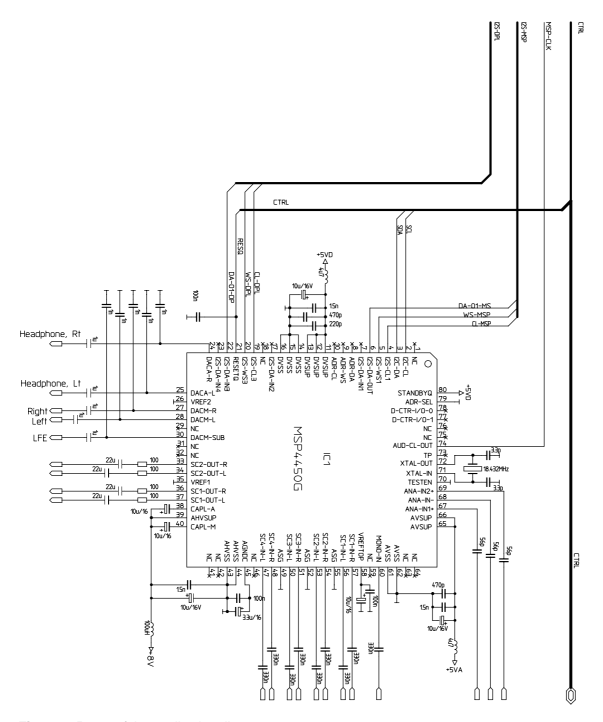
## 4.6.4. Firmware Characteristics

Symbol	Parameter	Pin Name	Limit Values			Unit	Test Conditions
			Min.	Тур.	Max.		
Synchronization Times for Dolby Digital Mode							
t <sub>DDsync</sub>	Synchronization on Dolby Digital Bit Streams			140		ms	f <sub>s</sub> = 48 kHz, AC-3
Synchronization Times for MPEG-Mode							
t <sub>mpgsync</sub>	Synchronization on MPEG Bit Streams			120	48	ms	f <sub>s</sub> = 48 kHz, MPEG
Ranges							
PLLRange	Tracking range of sampling clock recovery PLL		-200		200	ppm	

## 5. Application



**Fig. 5–1:** Part 1 of the application circuit diagram. For details please refer to the Micronas Digital Multichannel Audio application kit



**Fig. 5–2:** Part 2 of the application diagram. For details please refer to the Micronas Digital Multichannel Audio application kit.

#### 6. Data Sheet History

- 1. Preliminary Data Sheet: "MAS 3529H Audio Decoder IC Family", Sept. 24, 2002, 6251-598-1PD. First release of the preliminary data sheet.
- Preliminary Data Sheet: "MAS 35xyH Audio Decoder IC Family", Dec. 4, 2003, 6251-598-2PD. Second release of the preliminary data sheet. Major changes:
- Specification for PMQFP80-11 package added.
- New package diagram for PLCC44-4

Micronas GmbH
Hans-Bunte-Strasse 19
D-79108 Freiburg (Germany)
P.O. Box 840
D-79008 Freiburg (Germany)
Tel. +49-761-517-0
Fax +49-761-517-2174
E-mail: docservice@micronas.com
Internet: www.micronas.com

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