

Rev A. Datasheet version 31/07/2024 Amanero SRL All rights reserved

#### **FEATURES**

Core

## ARM® Cortex®-M7 IMXRT1011

Arm and Cortex are registered trademarks of Arm Limited

OSCILLATORS

XO 49.1520 MHz Low phase noise XO 45.1584 MHz Low phase noise Crystal 24 MHz

USB

USB 2.0 High Speed Class 2 compatible
No drivers for Mac OSX® 10.6+
Mac OSX are trademarks of Apple Inc

No drivers for Linux UAC2 Kernel compliant No Kernel Drivers for MS Windows® ASIO® for Windows

ASIO is a registered trademark of Steinberg Media Technologies GmbH Windows is a registered trademarks of Microsoft Corporation

AUDIO

PCM sample rates 44.1kHz 48kHz, 88,2kHz,96kHz,192kHz, 352.8kHz, 384kHz, 705,6kHz,768kHz, 1411,2kHz,1536kHz(TDM2) I2S output

DoP sample rates DSD64 - DSD512 PCM token FA05

Native DSD Linux/Windows DSD64 - DSD1024 Native DSD on Windows requires ASIO driver

OUTPUT

LVCMOS33

Powered by USB 5V bus or from external 3.3V power supply.

Power Consumption is TBD at max speed.

The module mounts an ultra low noise LDO ADP-151-3.3V ADP-151-1.2V

ROHS

## **DESCRIPTION**

The Combo768 is an USB audio device adapter designed for OEM applications. USB PCM audio data (2 channels) accepted as input are converted into an I2S stream or a native DSD stream. Supported PCM sampling frequencies range from 44.1kHz to 1536kHz(TDM2). The maximum sample rate can be limited to 192kHz, 384kHz, or 768kHz.

The DSD format is decoded both in DoP format (FA05 token) and in native format. In DoP format, the maximum sample rate is DSD512, while in native DSD format, the maximum sample rate is DSD1024.





Rev A. Datasheet version 31/07/2024 Amanero SRL All rights reserved

On Windows, no kernel mode drivers are required, as system USB drivers are used, ensuring they are always up to date. Additionally, a ASIO driver is provided to support native DSD from DSD64 to DSD1024.

On Linux, with a kernel supporting native DSD, you can achieve up to DSD1024. Native DSD support in Linux is constrained by the USB VID/PID. The Combo768 base board uses VID=0x16d0 and PID=0x0A23, values already included in many Linux distributions as enabled for native DSD.

Audio Clocks are generated by two low phase noise oscillators at 45.1584MHz/49.152MHz.

The CPU is a Cortex-M7 NXP IMXRT1011 and the external flash is W25Q32. The power supply requires 3.3V and 1.2V.

An incoming DSD stream is indicated by an asserted signal in a specific DSD ON pin of the output comb connector and the I2S DATA and I2S FSCLK pins become the DSD Left/Right output pins.

The module works in Master Mode Only.

#### **Output connector**

header 10x2 raw 2.54 pitch

	CII				
Cable Plugged	-	It's "1" When the usb cable is plugged			
Reserved	-				
I2S DATA/DSD1	Out	Data stream LVCMOS 3.3V 47ohm			
I2S CLK/DSD CLK	Out	Clock LVCMOS 3.3V 47ohm			
I2S FSCLK/DSD2	Out	Frame sync LVCMOS 3.3V 47ohm			
MCLK	Out	Actual Master Clock 24.576MHz or 22.5792MHz			
DSD ON	Out	This line is "1" when a DSD stream is detected. (FA05 in the PCM envelope MSB ) LVCMOS 3.3V			
GND	Power	Ground Terminal			
3.3V output	Power	This output can be used to power an isolator or it can be used to			
10 (max 50mA)		detect when the usb is connected to the PC.			
MUTE	Out	This line is "1" during a sample rate change or when the DSD mode is changing.			
Reserved	-				
GND	Power	Ground Terminal			
GND	Power	Ground Terminal			
GND	Power	Ground Terminal			
DSD64_128	Out	0=DSD64 1=DSD128 -open drain-			
F0	Out	Sample rate indicator see table below			
F1	Out	Sample rate indicator see table below			
F2	Out	Sample rate indicator see table below			
F3	Out	Sample rate indicator see table below			
	Reserved I2S DATA/DSD1 I2S CLK/DSD CLK I2S FSCLK/DSD2 MCLK DSD ON GND 3.3V output (max 50mA) MUTE Reserved GND GND GND GND GND GND F1 F2	Reserved - I2S DATA/DSD1 Out I2S CLK/DSD CLK Out I2S FSCLK/DSD2 Out MCLK Out DSD ON Out GND Power 3.3V output (max 50mA) Power GND Power GND Power GND Power GND Power GND Out F1 Out F2 Out			



Rev A. Datasheet version 31/07/2024 Amanero SRL All rights reserved

**Output Connector pinout** 

[11] Mute	[12] <b>SDA</b>	[13] <b>GND</b>	[14] <b>GND</b>	[15] <b>GND</b>	[16] <b>DSD</b>	[17] <b>F0</b>	[18] <b>F1</b>	[19] <b>F2</b>	[20] <b>F3</b>
[1] Plug	[2] <b>SCL</b>	[3] <b>DATA</b>	[4] <b>CLK</b>	[5] <b>FSCLK</b>	[6] <b>MCLK</b>	[7] <b>DSD</b> on	[8] <b>GND</b>	[9] <b>3.3V</b>	[10] <b>3.3V</b>

Windows ASIO Drivers can be downloaded on request at <a href="mailto:support@amanero.com">support@amanero.com</a>

# ELECTRICAL CHARACTERISTICS ABSOLUTE RATINGS\*

Storage Temperature.....-40°C to + 85°C Maximum Operating Voltage ......5.5V USB supply

\*NOTICE: Stresses beyond those listed under "Absolute Maximum

Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or other conditions beyond those indicated in the operational sections of this specification is

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

## **Sample Rate Indicators**

#### DSDOE=0 PCM

0 (F3), 0 (F2), 0(F1), 0(F0) -> 32kHz 0 (F3), 0 (F2), 0(F1), 1(F0) -> 44.1kHz 0 (F3), 0 (F2), 1(F1), 0(F0) -> 48kHz 0 (F3), 0 (F2), 1(F1), 1(F0) -> 88.2kHz 0 (F3), 1 (F2), 0(F1), 0(F0) -> 96kHz 0 (F3), 1 (F2), 0(F1), 1(F0) -> 176.4kHz 0 (F3), 1 (F2), 1(F1), 0(F0) -> 192kHz 0 (F3), 1 (F2), 1(F1), 1(F0) -> 352.8kHz 1 (F3), 0 (F2), 0(F1), 0(F0) -> 384kHz 1 (F3), 0 (F2), 0(F1), 1(F0) -> 705,6kHz 1 (F3), 0 (F2), 1(F1), 0(F0) -> 768kHz 1 (F3), 0 (F2), 0(F1), 1(F0) -> 1411,2kHz 1 (F3), 1 (F2), 0(F1), 0(F0) -> 1536kHz

#### DSDOE=1 DSD

1 (F3), 0(F2), 0(F1),  $1(F0) \rightarrow DSD64$ 1 (F3), 0(F2), 1(F1),  $0(F0) \rightarrow DSD128$ 1 (F3), 0(F2), 1(F1),  $1(F0) \rightarrow DSD256$ 1 (F3), 1(F2), 0(F1),  $0(F0) \rightarrow DSD512$ 1 (F3), 1(F2), 0(F1),  $1(F0) \rightarrow DSD1024$ 

#### **DC Characteristics**

#### VCCIO 3.3V

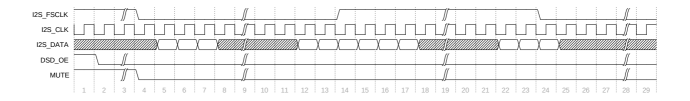
VCCIO 3.3V						
Symbol	Parameter	Min	Max			
VOH	High level output voltage	VCCIO - 0.4V ( loh=-8mA)	-			
VOL	Low level output voltage	_	0.4 V ( Iol=8mA )			
Pdc	Power consumption at 32/1536kHz		TBD			



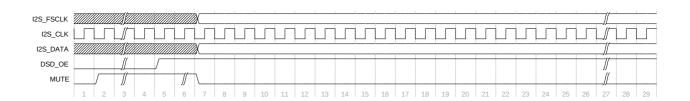
Rev A. Datasheet version 31/07/2024 Amanero SRL All rights reserved

## **Timing Diagrams**

#### **I2S Mode**



#### **DSD Mode**



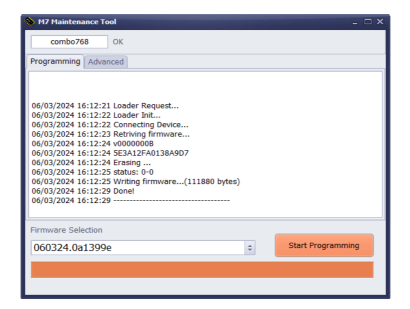
In DSD Mode the **I2S\_CLK** becomes the DSD clock signal, the **I2S\_Data** becomes the output data line DSD1 (LEFT) and **I2S\_FSCLK** becomes the DSD2 (RIGHT) Line.

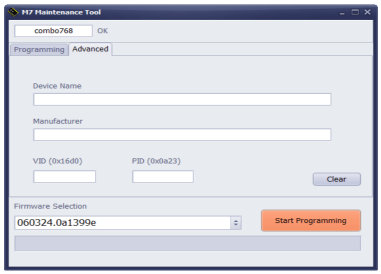


Rev A. Datasheet version 31/07/2024 Amanero SRL All rights reserved

## **Maintenance and programming**

The firmware update is performed through a maintenance program in Windows, which also allows customization of the Device Name, Manufacturer, and USB VID/PID. The maintenance program automatically handles the reprogramming of the board, and the flash memory is erased via software.







Rev A. Datasheet version 31/07/2024 Amanero SRL All rights reserved

#### **Evaluation module**

When the jumper **P1** is soldered, the LDO 3.3V regulator is disabled, and it is possible to supply external power at 3.3V from the main output connector of the board.

When jumper **P3** is closed while powering the board or plugging in the USB cable, it forces the programming mode. This operation is not required for firmware updates and is only intended in the case of a total reset.

**P4** reserved for test

**P5** is an auxiliary connector for using the board with specific firmware in TDM mode to have PCM 1536 kHz on 2 lines.



#### NOTICE

This product is ROHS

Amanero SRL reserves the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. This is a preliminary datasheet and is not complete.