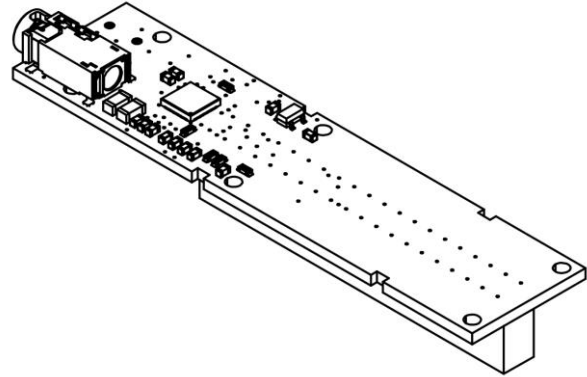

OSA ELECTRONICS DACBERRY 400 S

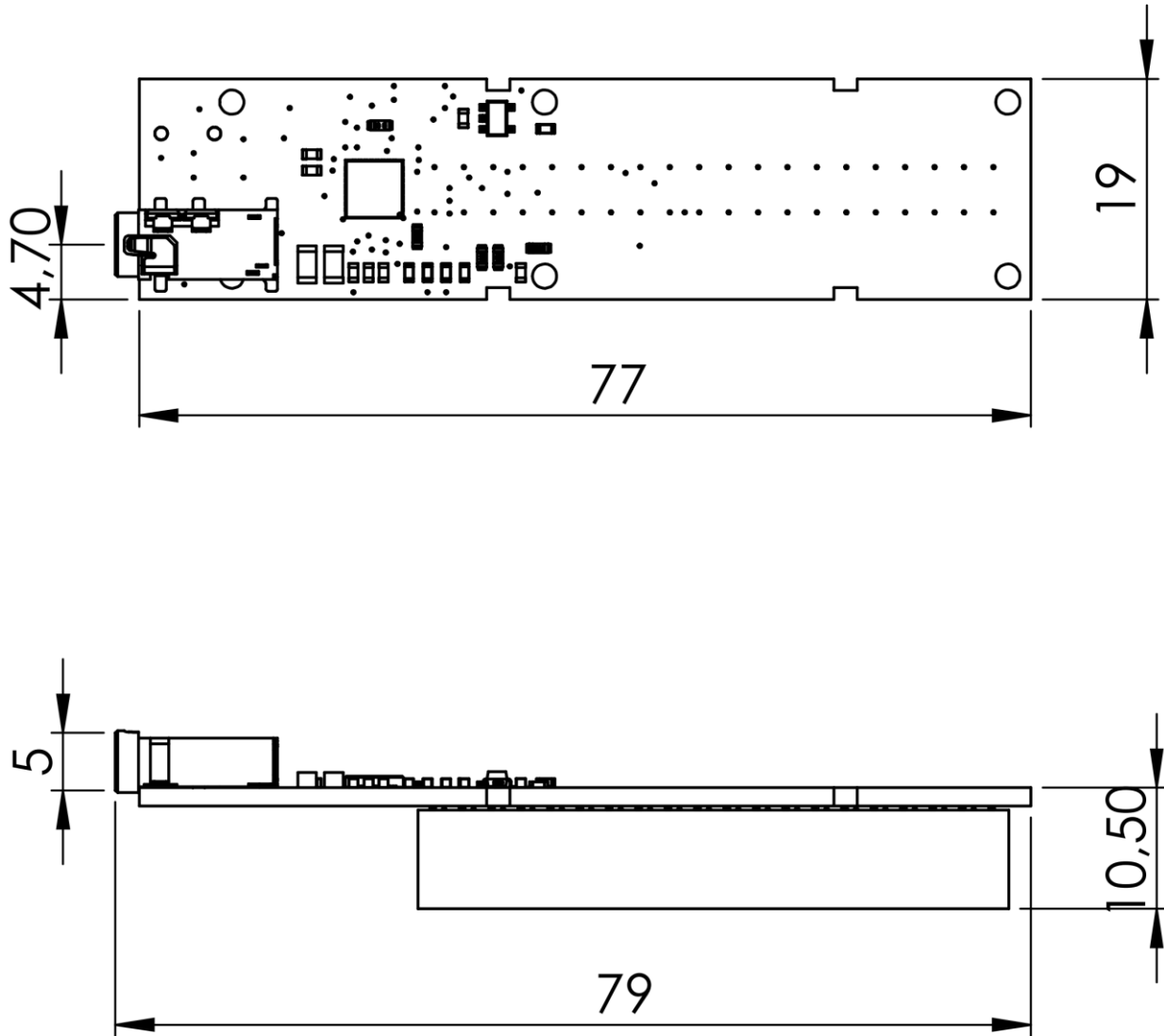
Features

- Up to 96kHz/32bits
- 102dB SNR DAC, 92dB SNR ADC
- THD+N @1kHz – 0.006 %
- Integrated DSP
- 3D Effects and De-Emphasis
- Low-Noise design with isolated Digital and Analog parts
- Compatible with Raspberry Pi and others with the same GPIO



Specifications		
Model		DBR400S
DAC	-	102dB SNR @96kHz
ADC	-	92dB SNR @96kHz
Features	-	<ul style="list-style-type: none"> - Integrated DSP - 3D, Bass, Treble, EQ, or De-Emphasis Effects - Ultra-Low-Power Mode With Passive Analog Bypass - Programmable I/O Analog Gains - Automatic Gain Control (AGC) for Record - Programmable Microphone Bias Level - Headset auto-detect - High Power Outputs
Inputs	-	1x mic in on headset connector
Outputs	-	1x stereo on headset connector
Case	-	Included
Weight	-	28g
Size WxHxD	-	21 x 80 x 20 mm

Drawing



*All dimensions in mm

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Modules Accessories](#) category:

Click to view products by [OKDO](#) manufacturer:

Other Similar products are found below :

[7010-0001](#) [AX98219](#) [A1UL8RISER](#) [F1UJPMICRISER](#) [FHW1U16RISER](#) [20-101-0440](#) [MBCDROM](#) [AX61221TM](#) [VM-105](#) [EA](#)
[CARREDIPTFT02](#) [RK-210E-B](#) [E226171106](#) [88606200030E](#) [8816K6400A0E](#) [SI-HDMI-EDID-EM](#) [MIC-75M13-00A1E](#) [FPM-1000T-SMKE](#)
[AMK-R004E](#) [96FMCF-ST2ADAPTER1](#) [AHWKPTP12GBGB](#) [AXXSTCPUCAR](#) [FPK-07-R10](#) [Mini Din 6P to 6P HARNESS](#)
[881261510A0E](#) [AXXP3SWX08080](#) [conga-B7XD/CSP-Cu-B](#) [881281021A0E](#) [HFT for mounting KIT FN928X_FN929X](#) [15100600](#) [9-5000-](#)
[1116](#) [BKCMCR1ABB](#) [70763](#) [98R3612003E](#) [881261910A0E](#) [106897](#) [48222R](#) [4D ARDUINO ADAPTOR SHIELD II](#) [20926110901](#)
[PYCASE GREEN](#) [PYCASE BLUE](#) [FP15072_ZORYA-SC-HEKLA](#) [20952000004](#) [20953000007](#) [DP-DVI-R10](#) [575-BBIS](#) [RACK-](#)
[220GW/A130B](#) [850-33100](#) [492-BBKM](#) [IP411](#) [70760](#)