			customer	
SL.No.	USB DAC /Amp/ Speaker	Remarks	feedback	Product details
1	Audioquest Dragonfly RED USB dac	USB 1.1, Dietpi V59 , 24bit 96k	Working	http://www.audioquest.com/dragonfly- series/#features-red
2	Chord Mojo DAC		Working	https://chordelectronics.co.uk/product/mojo/
3	IFI nano	DSD256 support	Working	https://ifi-audio.com/portfolio-view/micro-idac2/
4	iFi micro iDSD BL		Working	https://ifi-audio.com/portfolio-view/micro-idsd-bl/
5	B.M.C Pure Dac		Working	http://bmc-audio.com/index.php/PureDAC-EN.html
6	Meridian Explorer 2		Working	https://www.meridian- audio.com/en/products/dacs/usb- dacs/explorer/
7	T+A Dac 8		Working	http://www.ta-hifi.de/en/audiosystems/series-8/dac-8-dsd/
8	Mytek Brooklyn	DSD128 tested , DSD256 noise reported	Working	https://mytekdigital.com/hifi/products/brookl yn/
9	XMOS USB AUDIO 2.0		Working fine does not run at 256DSDit runs everything else	https://www.xmos.com/support/boards?product=14772
10	Technics DAC SU-G700		Works fine	http://www.technics.com/us/products/c700/s u-c700.html
11	Adcom Amplifier		Working fine	http://www.adcom.com/allproduct.php
12	Modi2 USB dac	24bit -192k -OK	Working fine	https://www.schiit.com/products/modi-2
13	Chord 2Qute		To be update	https://chordelectronics.co.uk/product/2qute /
14	oppo sonics usb		Works fine	https://www.oppodigital.com/sonica-dac/
15	Lampizator		status to be update	http://www.lampizator.eu/Fikus/DSD_DAC.h tml
16	ExaSound E32		Tested , to be recheck again	https://www.exasound.com/e32/e32DACOv erview.aspx
17	Combo384	DSD256 tested-ok		
18	Mosaic UV USB DAC	24/96k , UA1 config dietpi		https://www.ecdesigns.nl/mosaic-uv.html
19	M2Tech Young USB DAC	dietpi V159	works fine	
20	Matrix X-SPDIF 2	DSD support added dietpi V159	waiting for feedback	
21	Dynaudio XEO dac		working	
22	NAD D3020	UA1 mode, Dietpi V59 , 24bit 96k		
23	Nuprime DAC DAC-10H/DAC-10	VOO , ZHOIL OOK	working	
24	Denon DAC/CD 1520		working	https://www.au.denon.com/au/product/hificomponents/sacdcdplayers/dcd1520ae
	LKS 004 , L.K.S Audio MH-			
25	DA004		working	
26 27	c-media 16 bit dacs VIA chipset 1620A	UA1 Mode	works works 24/44.1k ,48k	
28	VIA Chipset 1020A VIA 32bit USB controller	352k/384k	To be update	
	VIA 32011 USB CONTROller	JJZK/J04K	To be upuale	

UA1 mode by setting aotg.aotg1_speed=1 on uenv.txt or /DietPi/uEnv.txt