

	Version							
FDA-1B Version	1	2	3	4	5	6	7	8
PCB Marking	Nil	V2	V3	V4	V5	V10	V13	V15c
Digital Receiver chip	CS8416	CS8416	WM8804	WM8804	WM8804	WM8804	WM8804 / WM8805	WM8804
Digital section (TH/SMT)	TH	SMT	SMT	SMT	SMT	SMT	SMT	TH
Analogy Regulator +/-20V (TH/SMT)	TH	TH/SMT	TH/SMT	SMT	SMT	SMT	SMT	TH
Digital Logic IC (DIP/SOIC)	DIP	SOIC	SOIC	SOIC	SOIC	SOIC	SOIC	SOIC
PCM1794A Pre-regulator	Discrete	LM317	LM317	LM317	LM317	LM317	LM317	LM317
PCM1794A regulator	LT1762 / LT1962	AMS1117	AMS1117	AMS1117	AMS1117	AMS1117	AMS1117	AMS1117
IV section Resistors (Tested Dale/MRS25/SMT)	TH	TH	TH	TH	TH	TH	TH/SMT	TH/SMT
RCA analogy output	NE5534	NE5534	Nil	Nil	Nil	Nil	2nd o/p	2nd o/p
Front Panel Control Board	Nil	V1	Not working	V2	V2	V3	V3	V7.1
ASRC Board (Tested AD1896/SRC4192/CS8421)	V1	V1	V1	V1	V1	V1	V1	V2
RX Board (USB/SPDIF; tested DIR9001/WM8804/PCM2707)	V1	V1	V1	V1	V1	V1	V1	V2
Layout revision	1	2	3	4	5	6	7	8