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Model: FDA-1B V13
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8805-1

5V LED

7-3Vvac

TOP SIDE

LEFT CH

RIGHT CH

J21

-20V G +20V

20V G +20V

+20V G -20V

+22V LED

-22V LED

AGND

The image shows a densely populated green PCB for a stereo amplifier. Key components include:

- Power Section:** Two large electrolytic capacitors (C160, C161) for power supply filtering, and a transformer (T1) for power conversion.
- Signal Path:** Multiple integrated circuits (ICs) for pre-amplification and power amplification, including a 12MHz oscillator (U4) and various op-amps.
- Connectors:** SPDIF (J3), Optical (C182), and various audio input/output connectors (J1, J2, J5, J6, J7, J8, J9, J10, J11, J12, J13, J14, J15, J16, J17, J18, J19, J20, J21).
- Passive Components:** Numerous resistors (R1-R100) and capacitors (C1-C100) for biasing and timing.
- LEDs:** Two 5V LEDs (D17, D18) and two -22V LEDs (D12, D13) for status indication.
- Other:** A 100mAh battery (B1), a 100uF electrolytic capacitor (C98), and various surface-mount components.