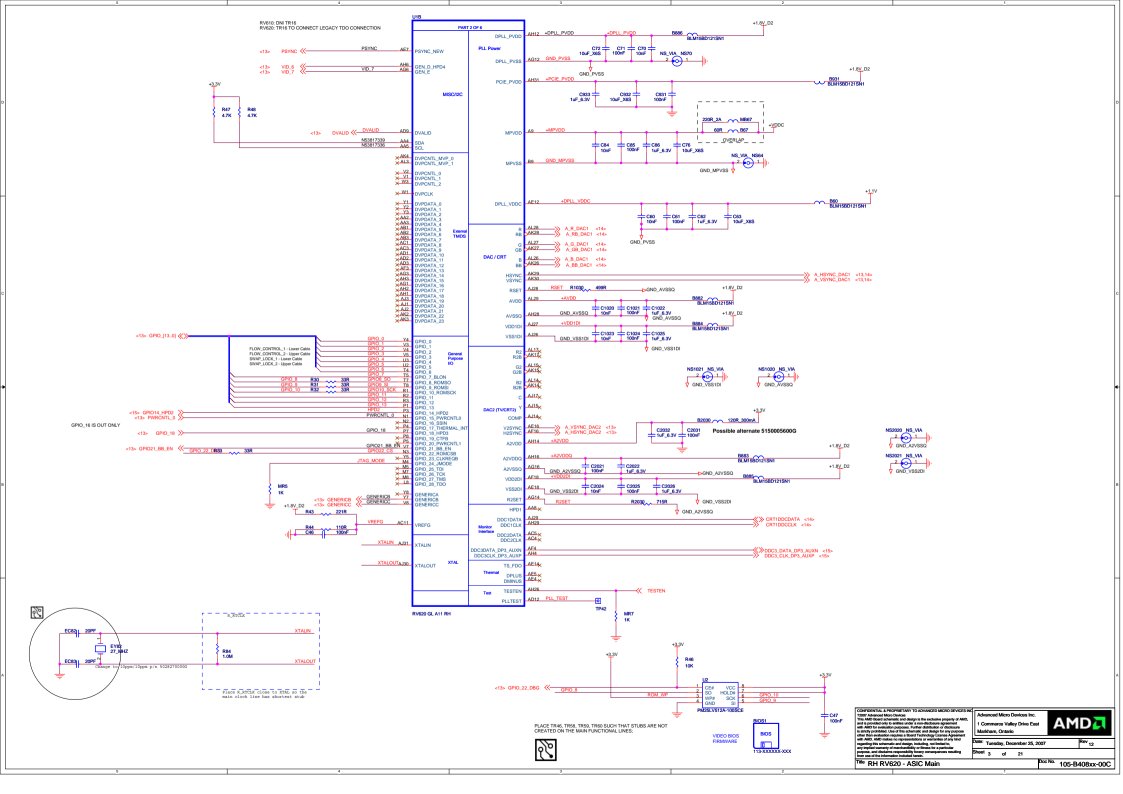
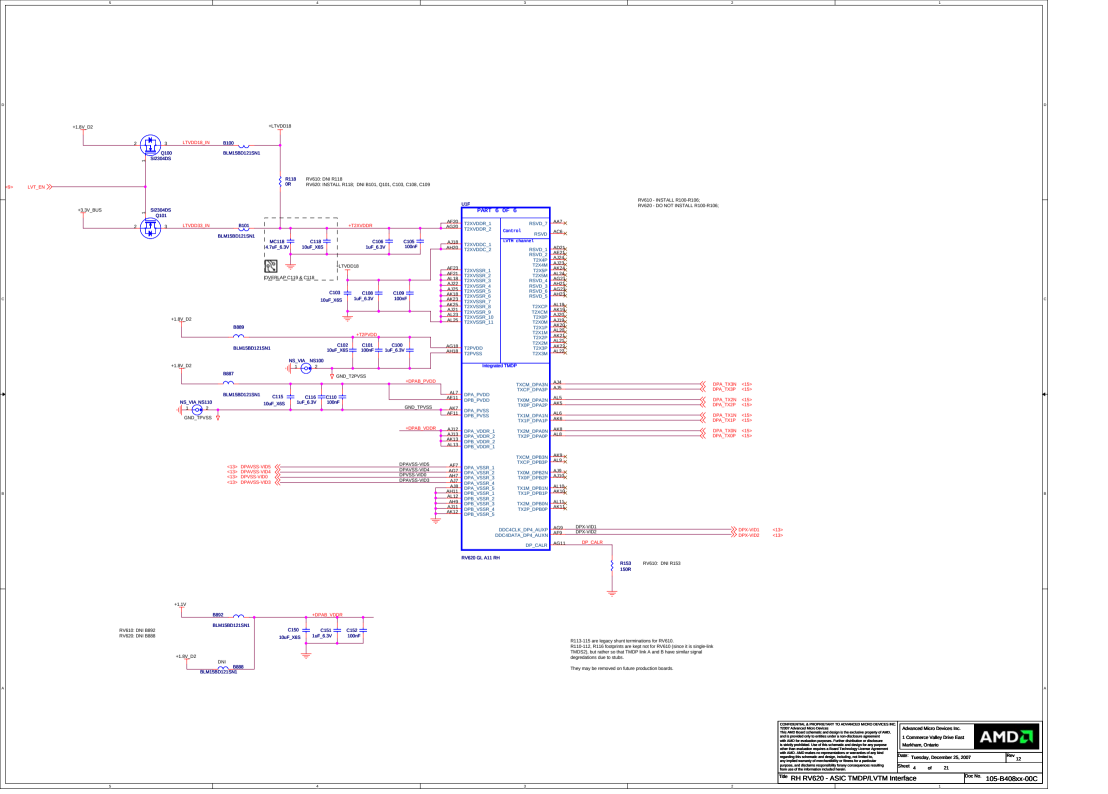
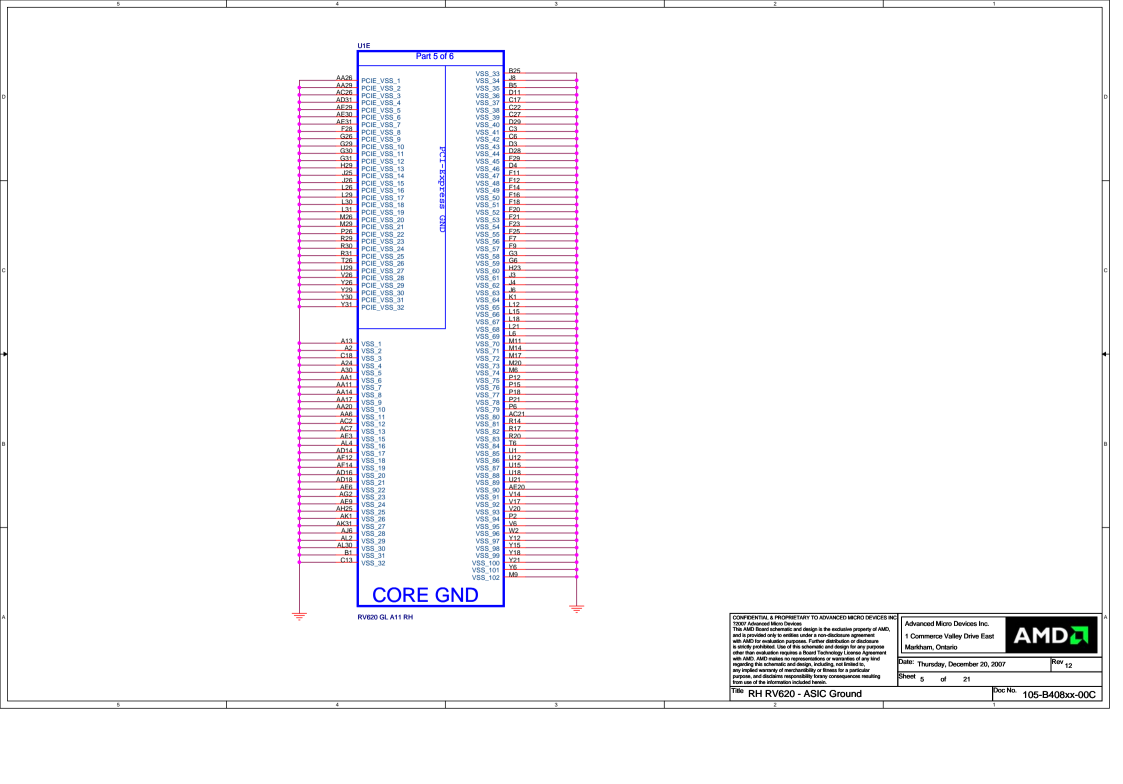
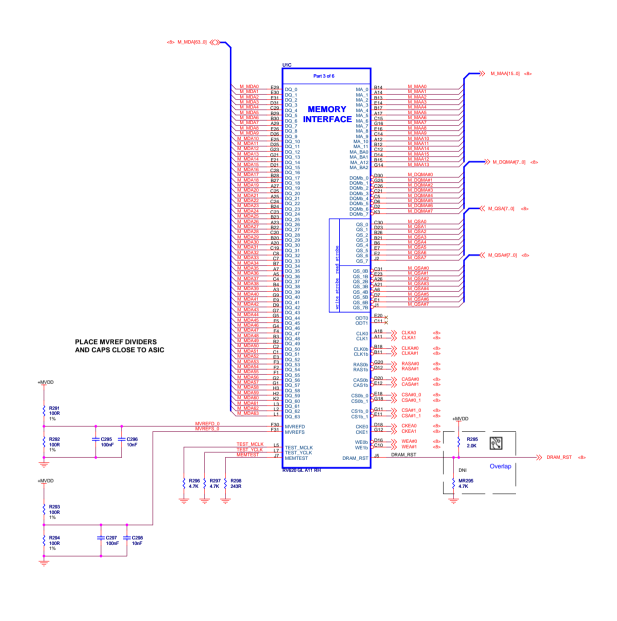


CONFIDENTIAL A PROPRIETANT TO ANNACED MADD REVICES INC.
TOTAL Annaced Micro Durkous in the Mattheway propriet of MAD.
The Matth Deard information and solege in the matches propriet of MAD.
The Matth Deard information propriets in the matches propriet of MAD.
The Matth Deard information propriets in the matches or detections with ADM. ADM Control of propriets with ADM. ADM Control or operations of the matches on expension of the Mattheway in operations of the MAD.
The Mattheway of matches the propriets of the MAD.
The Mattheway of matches the propriets of the MAD.
The Mattheway of matches the propriets of the MAD.
The MAD Control of MAD Control









DIVIDER RESISTORS	DDR2	GDDR3
MVREF TO 1.8V	100R	40.2R
MVREF TO GND	100R	100R

CONFIDERATION. 4 PROPRIETATIVE TO ADVANCED MACIO DEVICES MC.

This ABO Disset information and design is the studies properly of MCD.

and is provided only to entitles under non-disclosure agreement

is satisfy profitable under its softwards into design for any proprieta

to the time contained marketine and foreign for the proprieta

and the proprietable or this most contained and design, including or this most for a profitable and proprietable and the proprietable or this proprietable and the proprietable an

Advanced Nucro Devices inc.

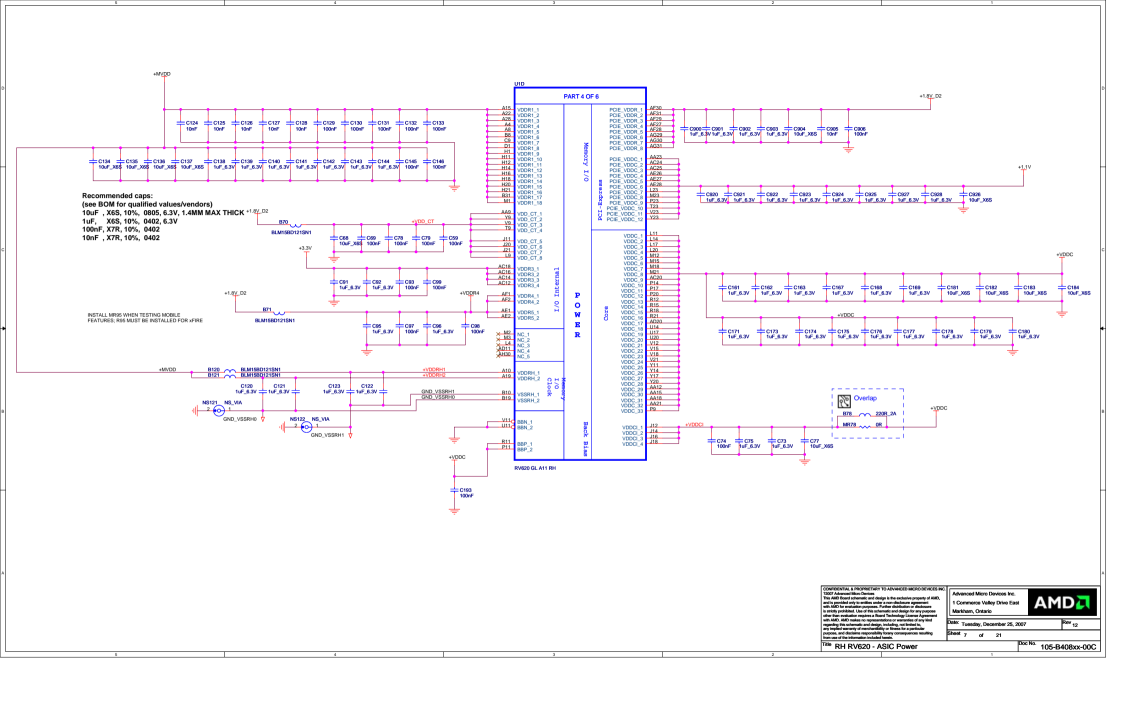
1 Commerce Valley Drive East
Markham, Ontario

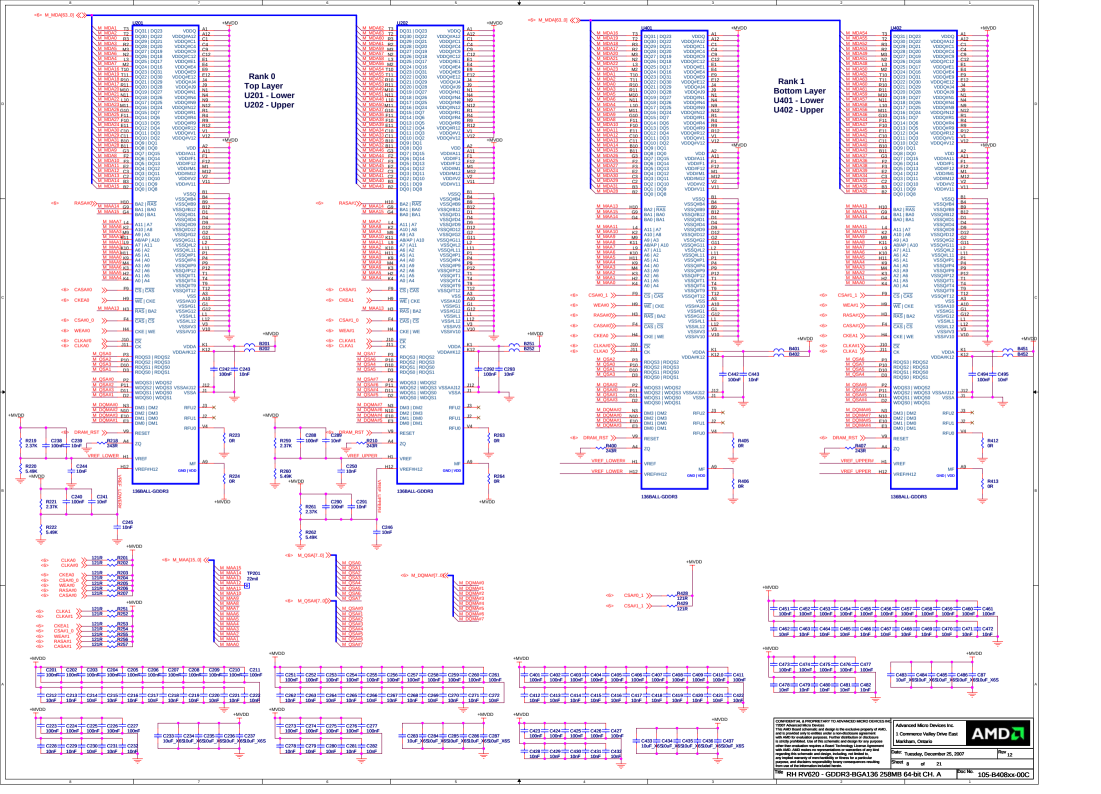
Date: Tuesday, December 25, 2007

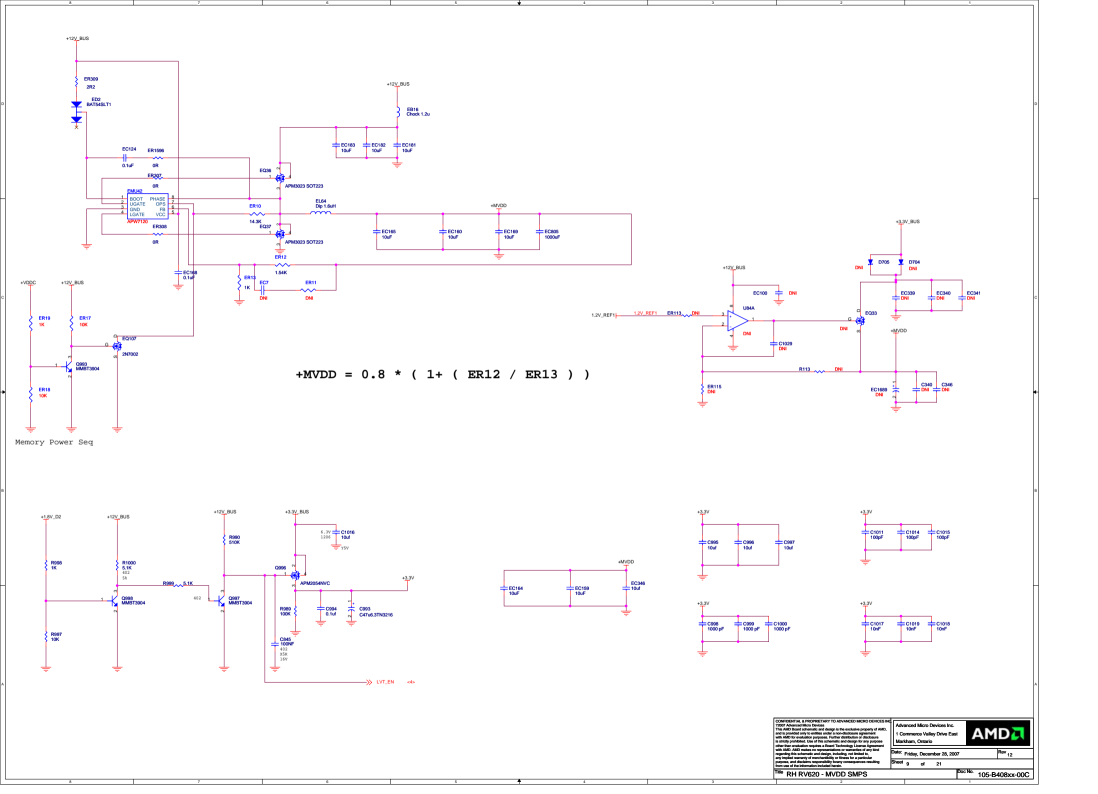
Sheet a

Title RH RV620 - ASIC Memory Interface

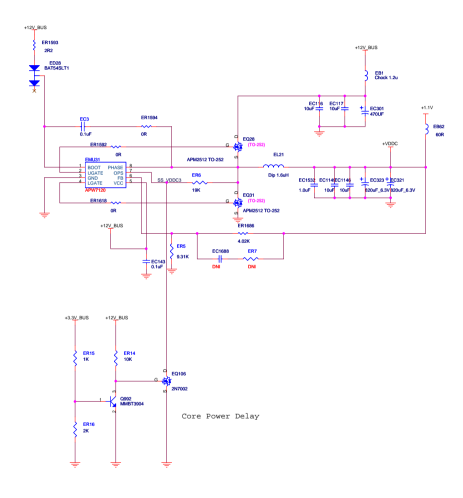
Doc No. 105-B408xx-00C

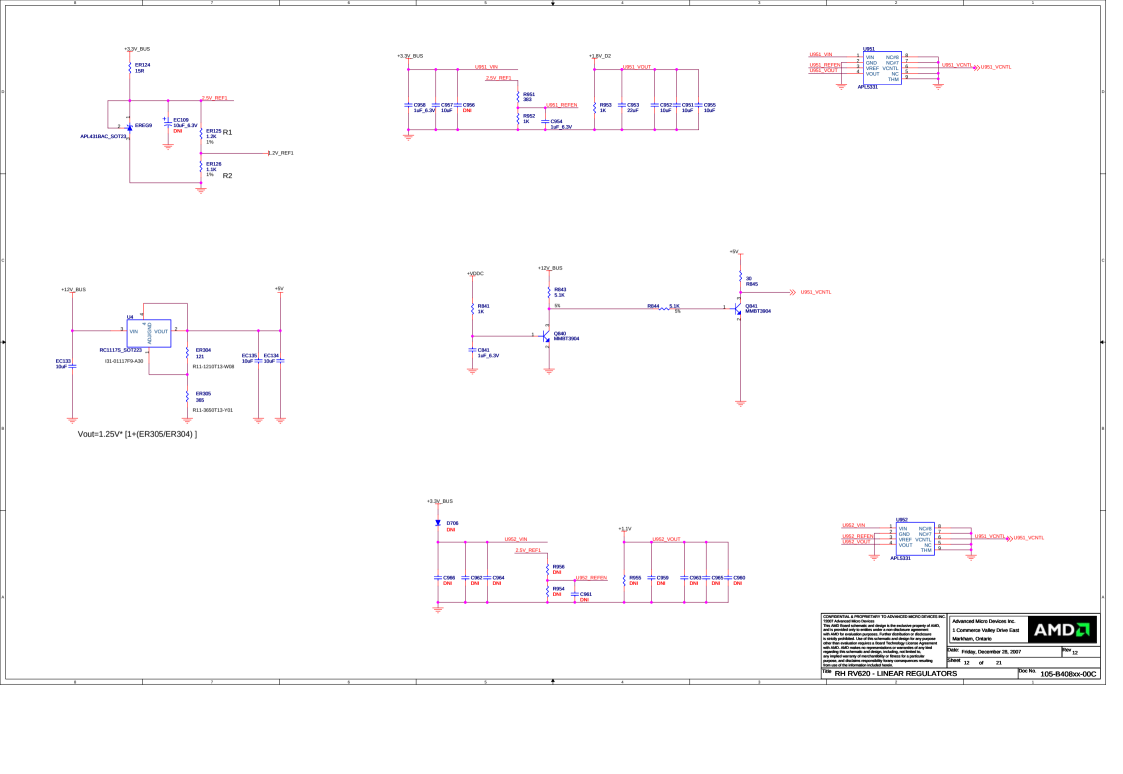


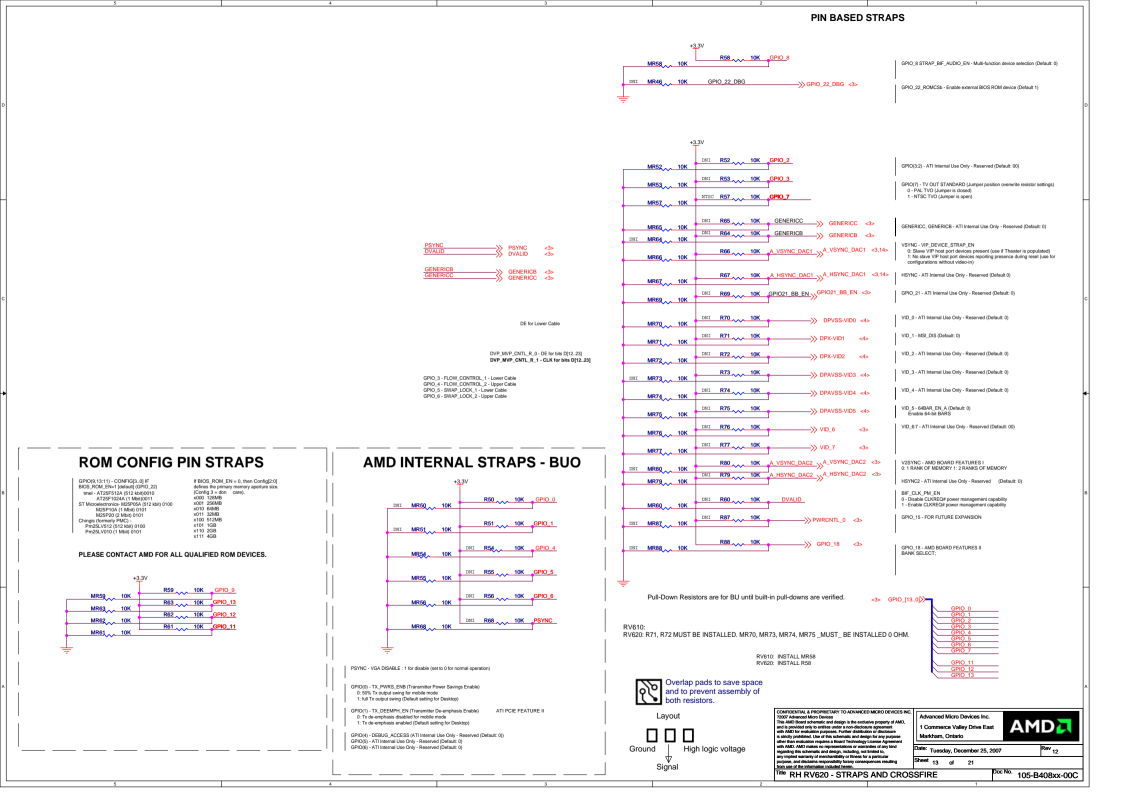


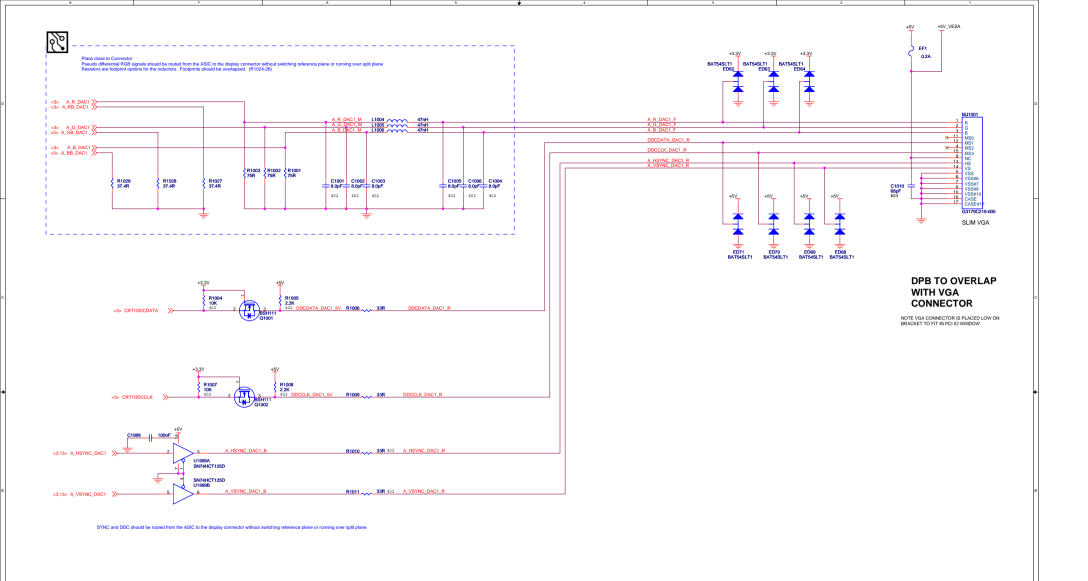


CORE REGULATOR +VDDC









DAC_1-CRT



