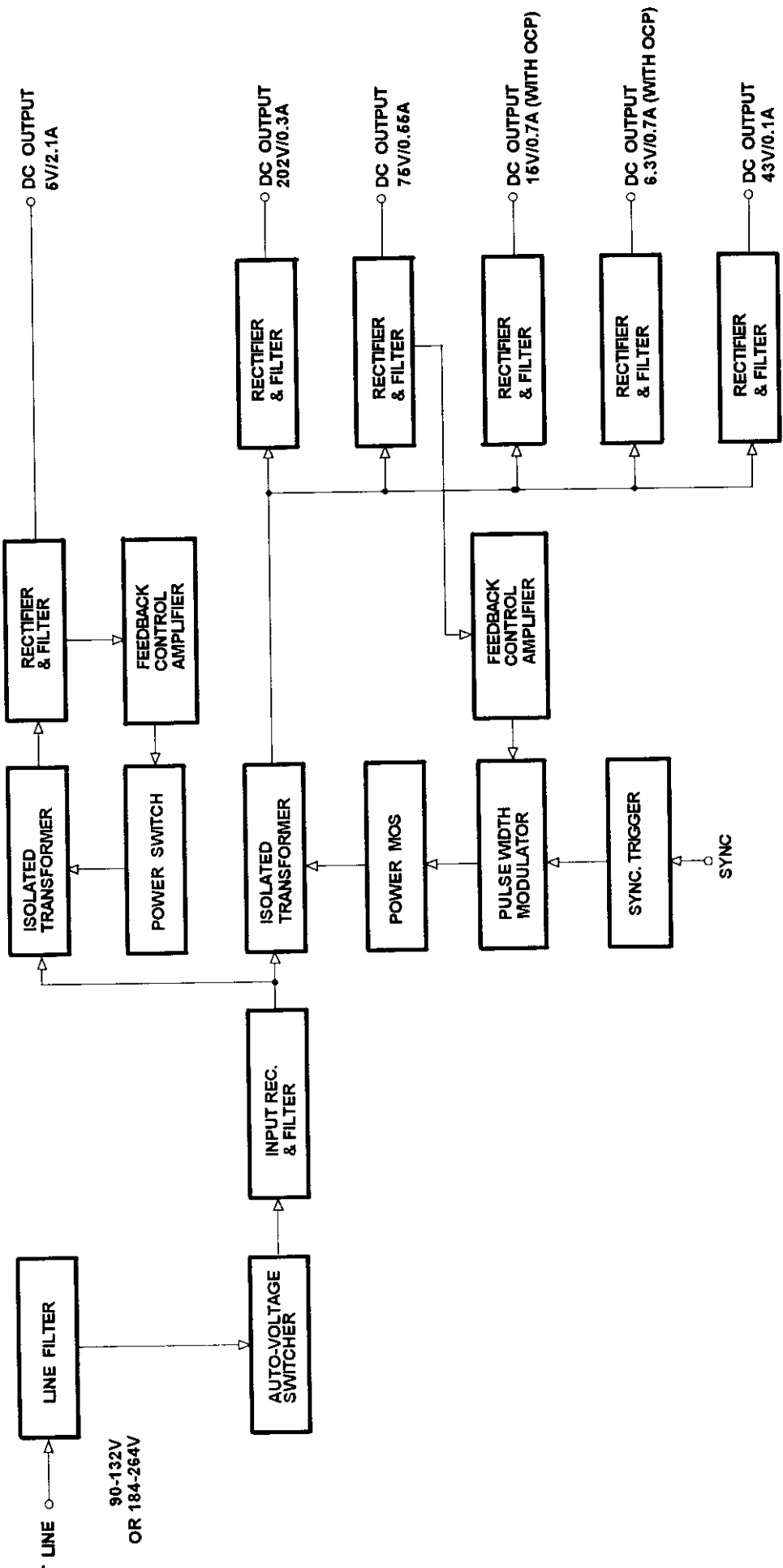
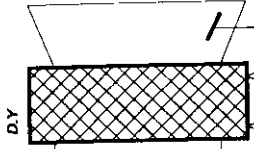


EXHIBIT 6
BLOCK & SCHEMATIC DIAGRAM OF EUT



ADI CORP. (CONFIDENTIAL PAPERS)	
AD-697P (P55)	S.P.S. BLOCK DIAGRAM
Document Number	B 14-159-001-B
Rev	A
Date	Friday, June 19, 1998
Sheet	of
DATE	06/22/98
DATE	06/22/98
DATE	6/22/98
DRWN	M. J. Hsu
CHK	Edward Ho
APVD	李三和

D.Y



G1 G2 Focus

Video Amp CASCODE
R-Out
G-Out
B-Out

Video Per-Amp LM-1282N
R
G
B
HS

OSD Generator STV-9425
R-Bias
G-Bias
B-Bias
VS

Vertical Output TDA4866
V-Out

H-V Processor TDA4854
VDR
I²C
HS
VS

TL494 VOLTAGE-REGULATOR CIRCUIT
14.5V
HD

H.V. Driver 2SK2765
75V

FBT

Dynamic Focus

PWM Regulator UC3842

Hor. Driver

Hor. Deflection BU2527AF

CS Lin Coil Switch

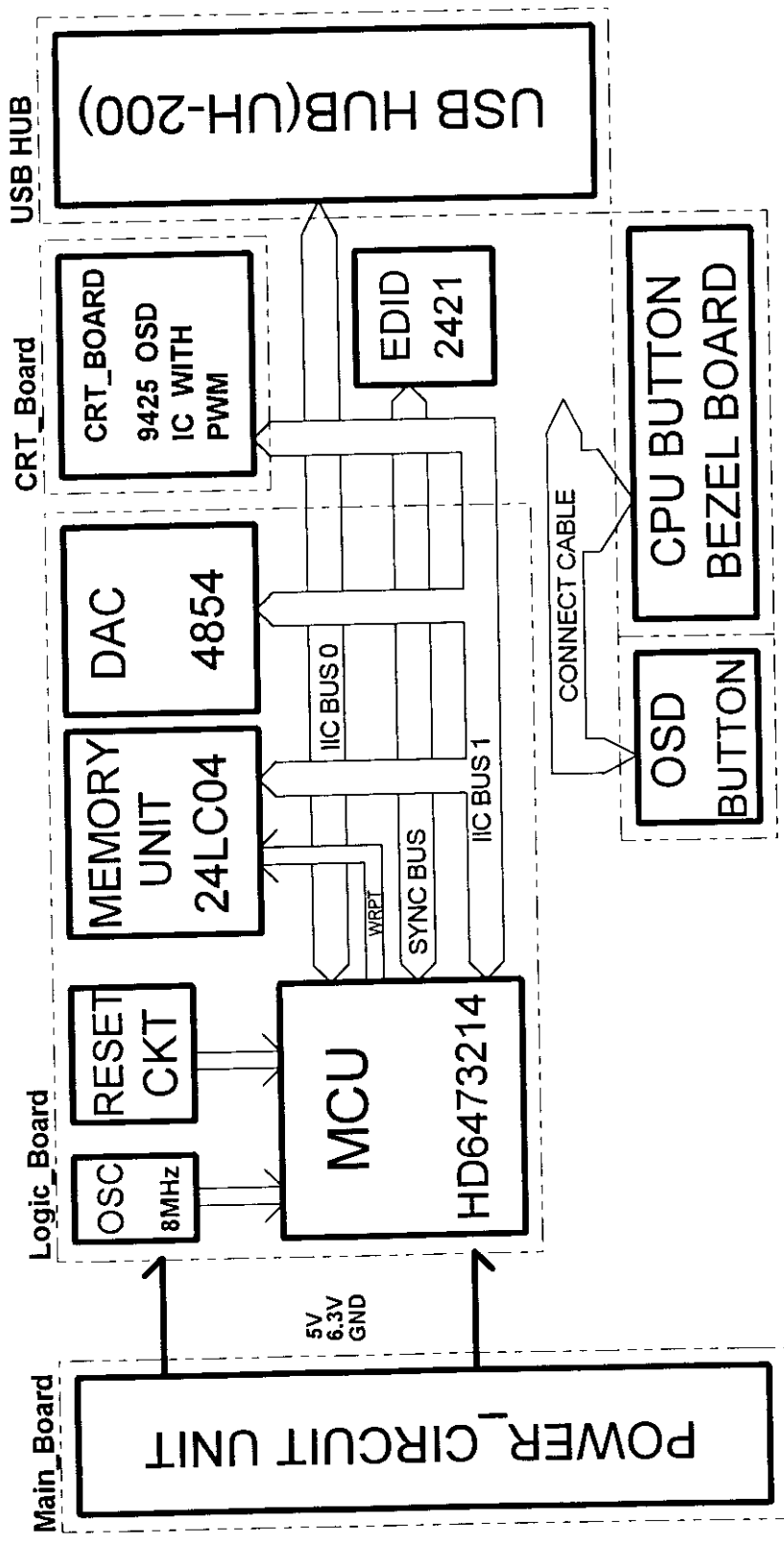
TRK CONTROL TDA7072

HS VS

Logic Control Unit

DRAWN M.T.H. DATE 06/22/98
 CHK G.D.H. DATE 6/23/98
 APVD J. J... DATE 6/23/98

THIS IS THE
 VD-697P (P55) MONITOR BLOCK DIAGRAM
 Document Number B 14-159-002-B Rev A
 Date: Monday, Jun 22, 1998 Sheet 1 of 1



* MCU is an abbreviation of Micro Controller Unit.

ADICORP. (CONFIDENTIAL PAPERS)	
DRWN	DATE
M. J. Hsu	06/22/98
CHK	DATE
[Signature]	06/22/98
APVD	DATE
[Signature]	8/3/98
Title	
VD-697P (P55) LOGIC BLOCK DIAGRAM	
Size	
Document Number B 14-169-003-B	
Rev	
A	
Date	
Monday, June 22, 1998	
Sheet	
1 of	