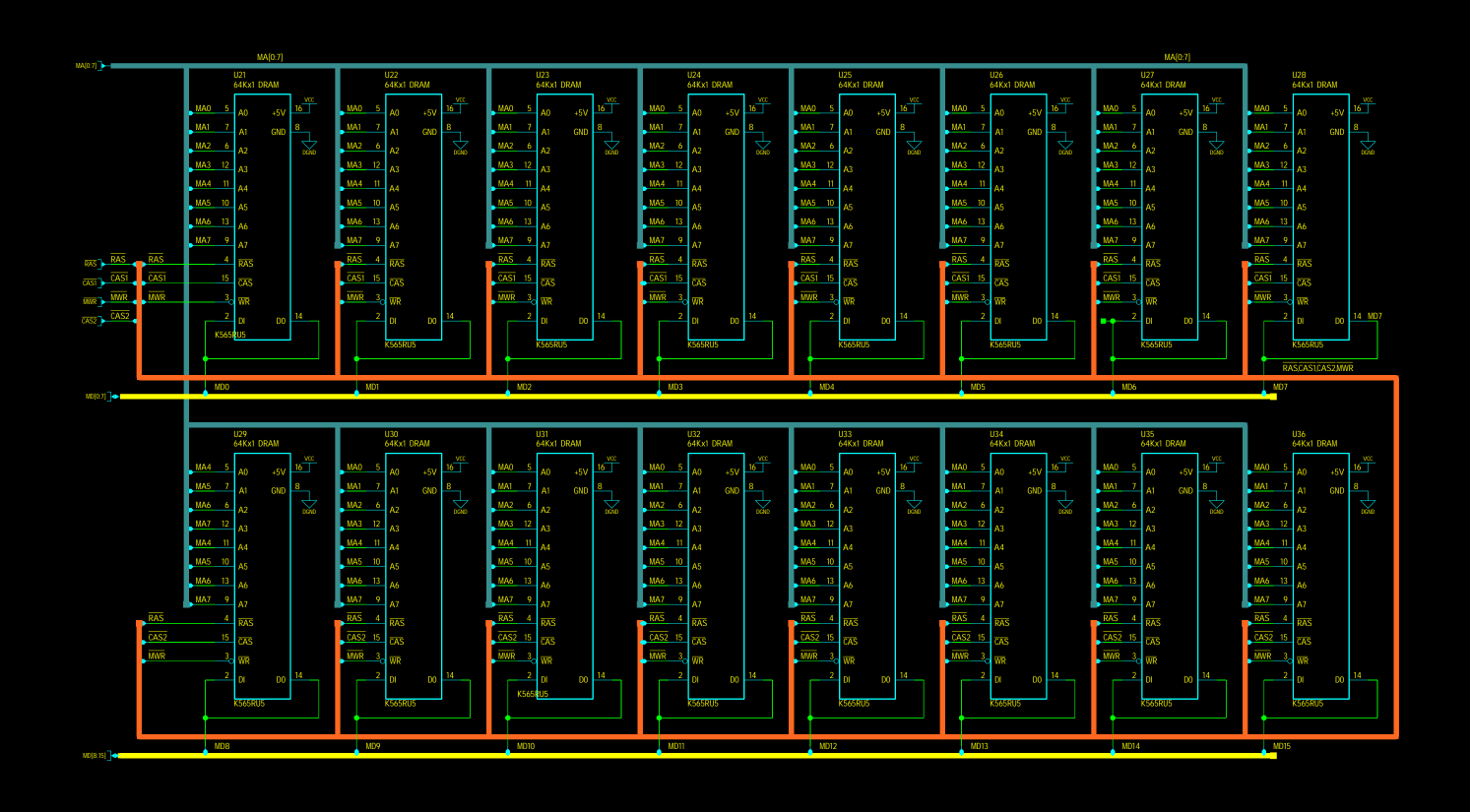




RADUGA Computer

A3 Alfa2 ROM 1 a2

DRAWN BY Sherlock 16 19/04/2019:18:43

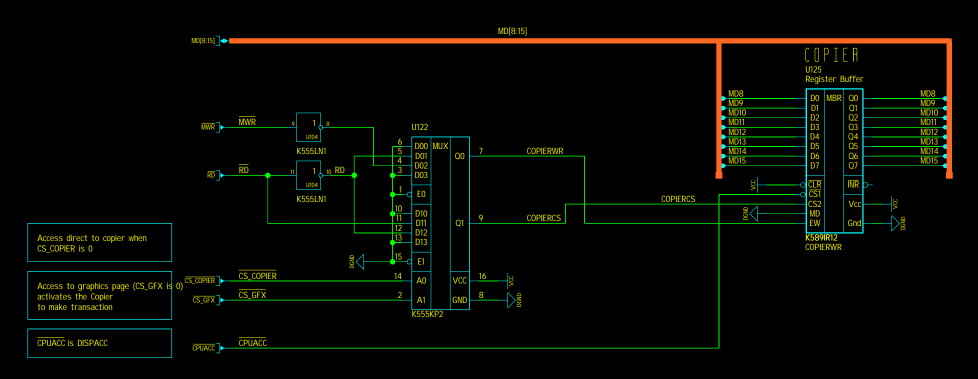




RADUGA Computer

A3 Alfa2 Memory 1 a2

DRAWN BY Sherlock 1 19/04/2019:18:43



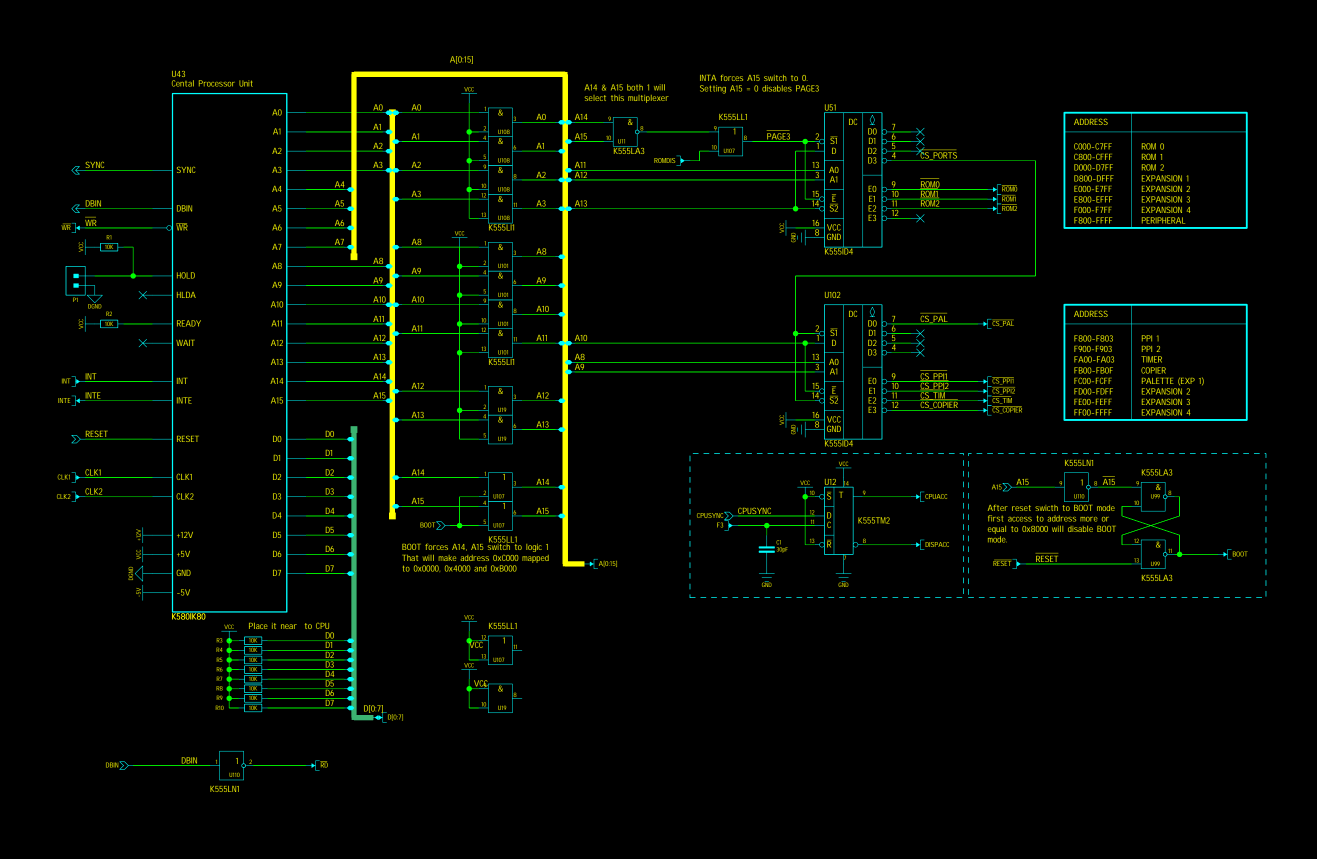
BUF_PAGE2 8000-BFFF						
CPUACC	C	SCOPI ER	RD	MWR		COPIER's Operation
1	Χ	Χ	Χ	Χ		Nothi ng
Χ	0	0	Χ	Χ		Nothi ng
Х	1	1	Χ	Χ		Nothi ng
0	0	1	Acce	ess to	PAGE2	
	Selected In 1		0	Χ	Read	Store
			1	Χ	Wri te	Read
0	1 0 Selected In 2		Acce	ess to	COPI ER	
			0	1	Read	Read
			1	0	Wri te	Store



RADUGA Computer

A3 DWG NO Alfa2 Copier 1 a2

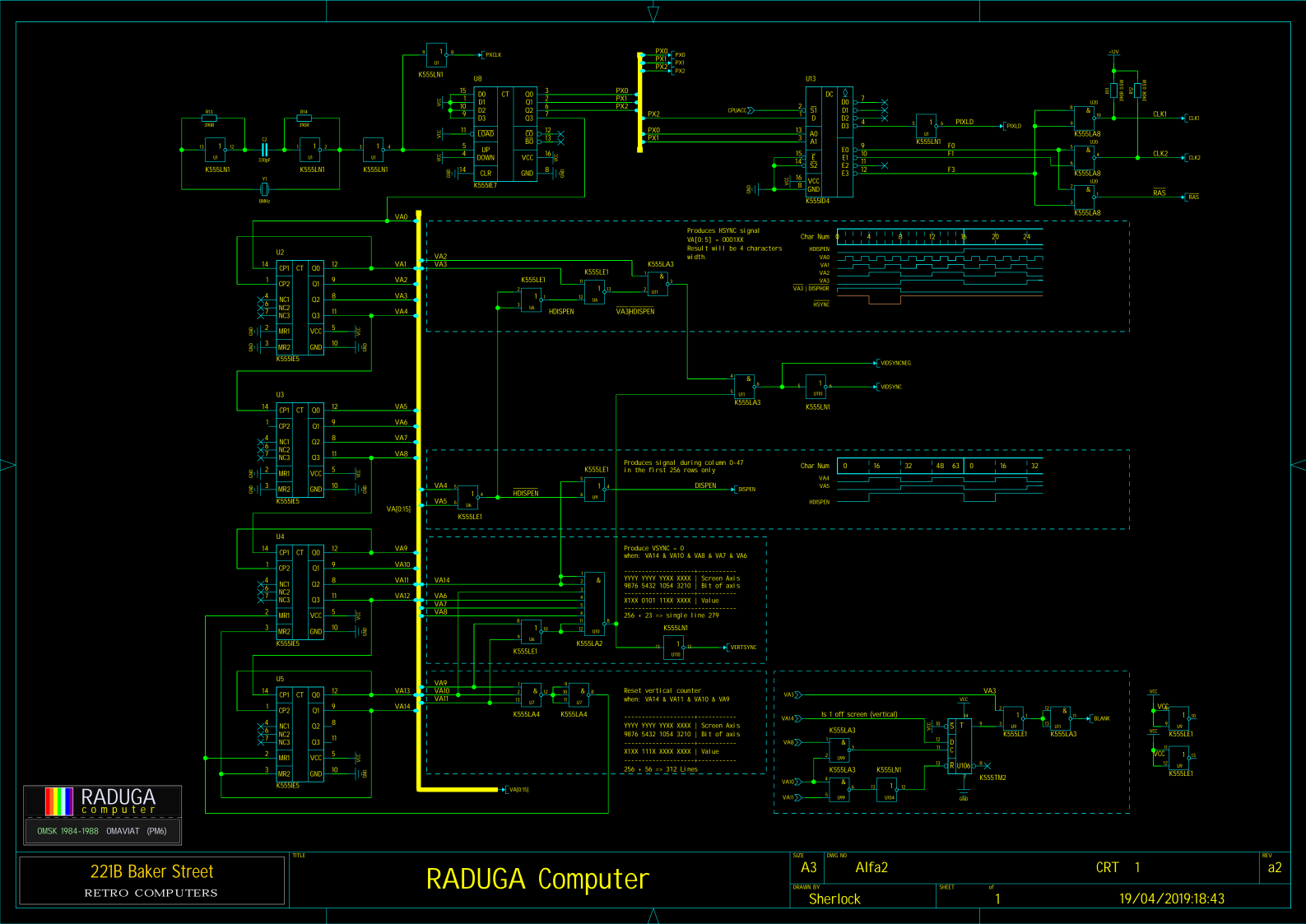
Sherlock 16 19/04/2019:18:43

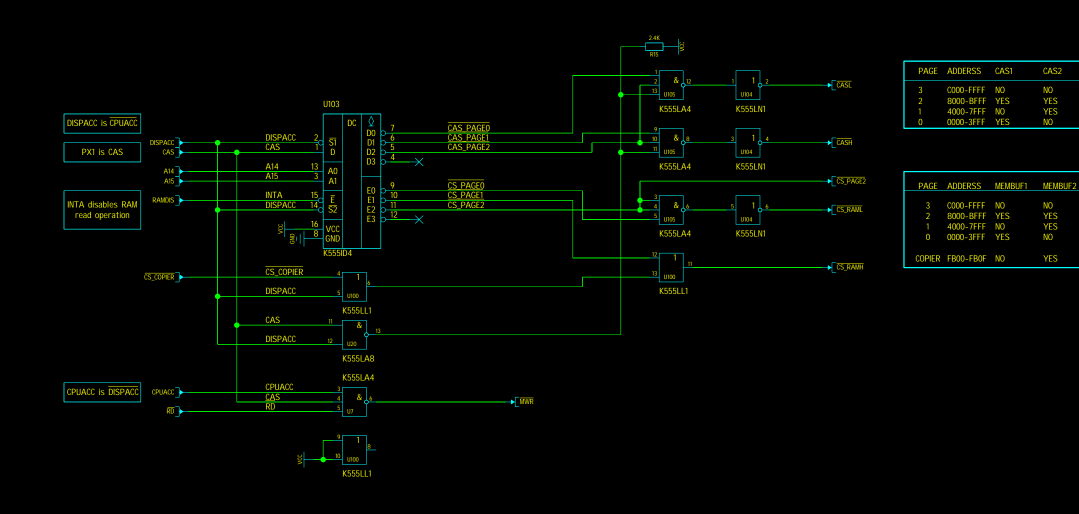




RADUGA Computer

A3	Alfa2			CPU 1	RE\
Sh	erlock	SHEET	of 1	19/04/2019:18:43	



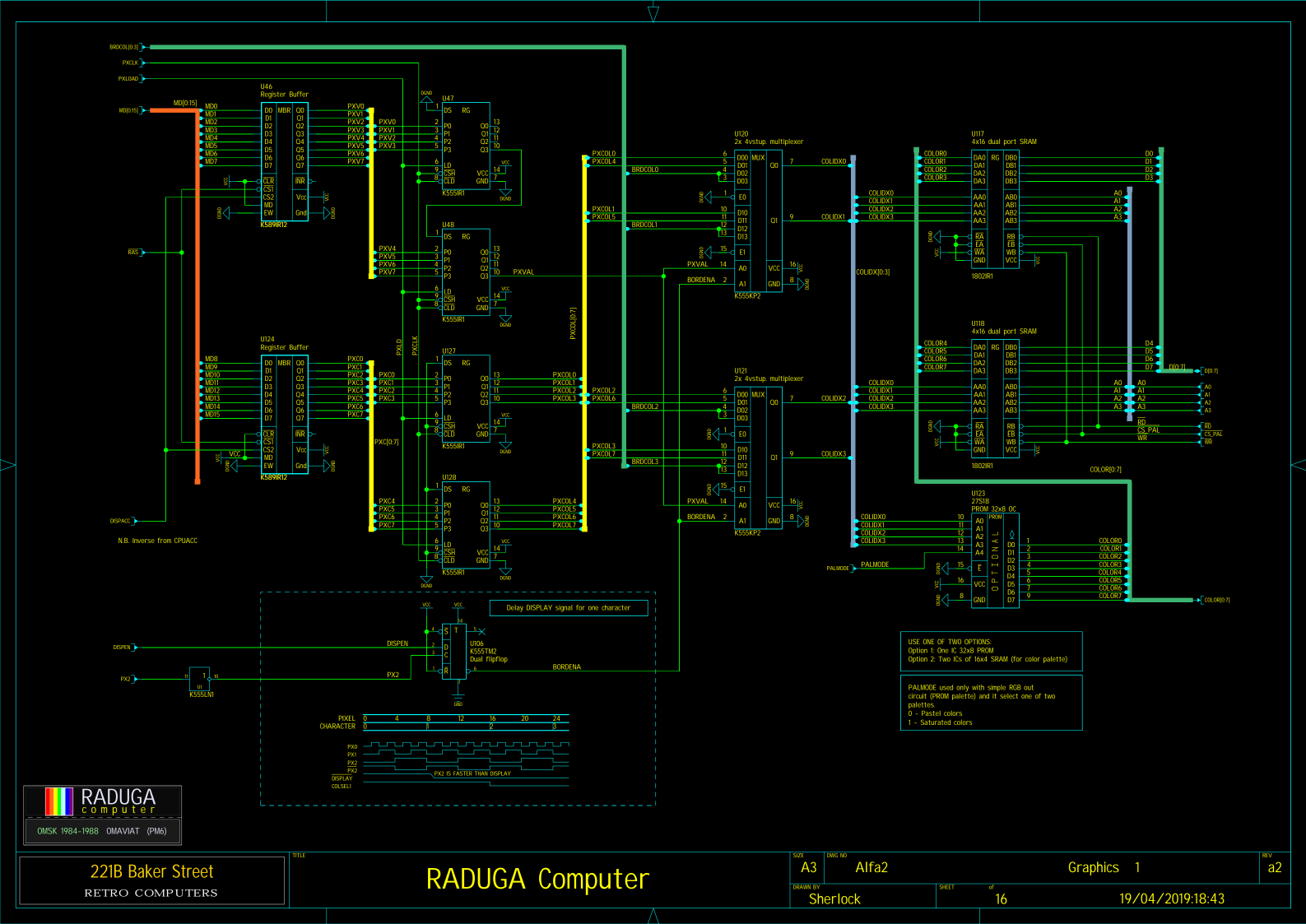


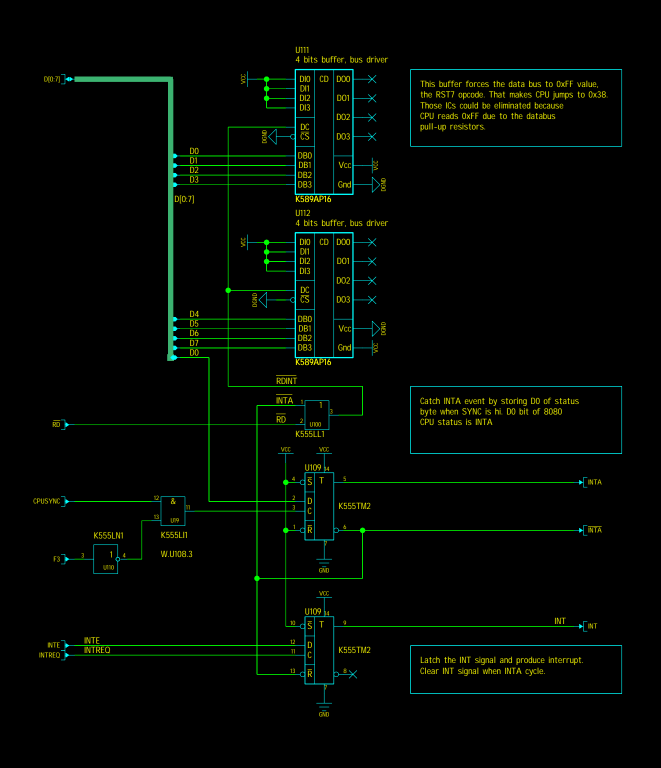


RADUGA Computer

A3 DWG NO ControllerDRAM 1 a2

Sherlock Sherlock 16 19/04/2019:18:43





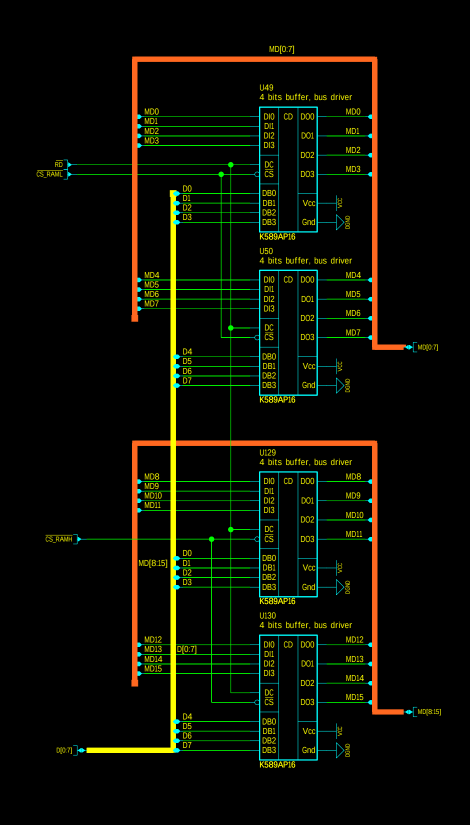


RADUGA Computer

A3 DWG NO Alfa2 Inerrupts 1

Sheet of 19/04/2019:18:43

a2

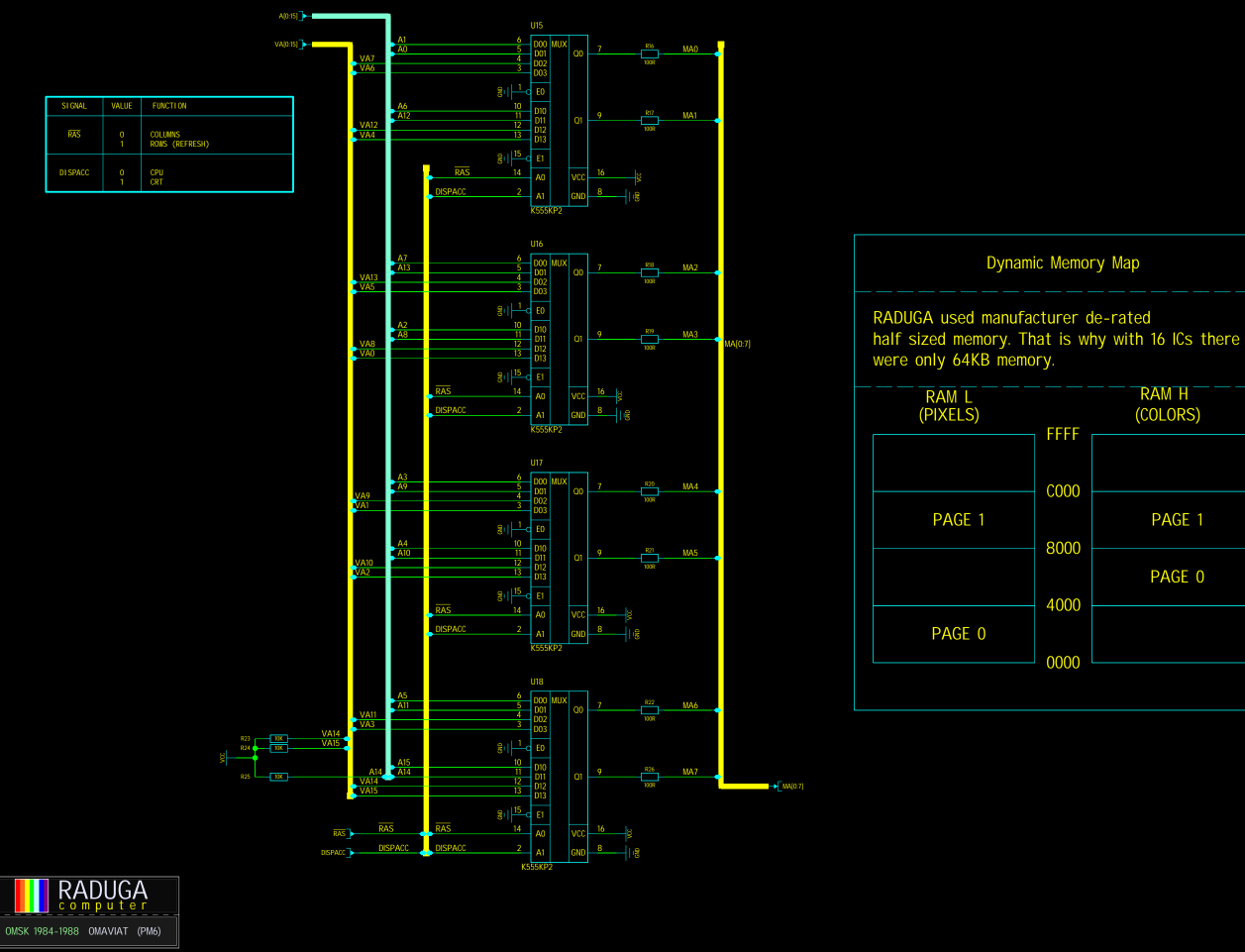




RADUGA Computer

A3 Alfa2 MemoryBuffer 1 a2

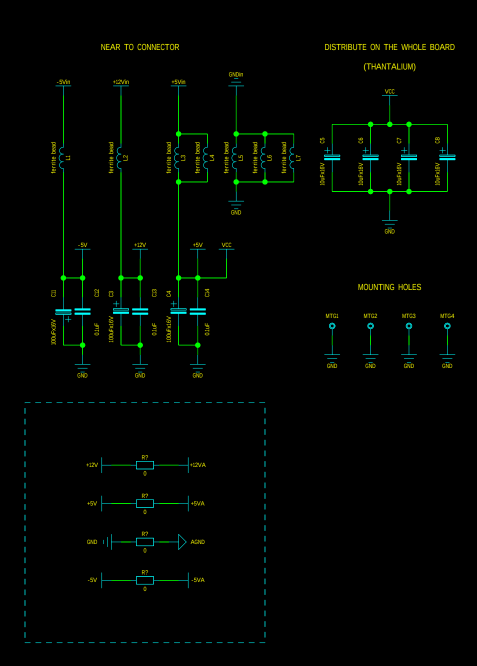
DRAWN BY Sherlock 16 19/04/2019:18:43

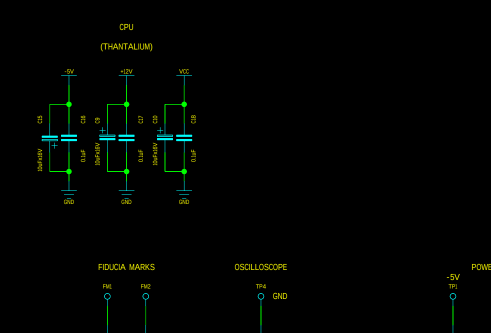


RADUGA Computer

A3 DWG NO Alfa2 Multiplexer 1 a2

Sherlock 16 19/04/2019:18:43



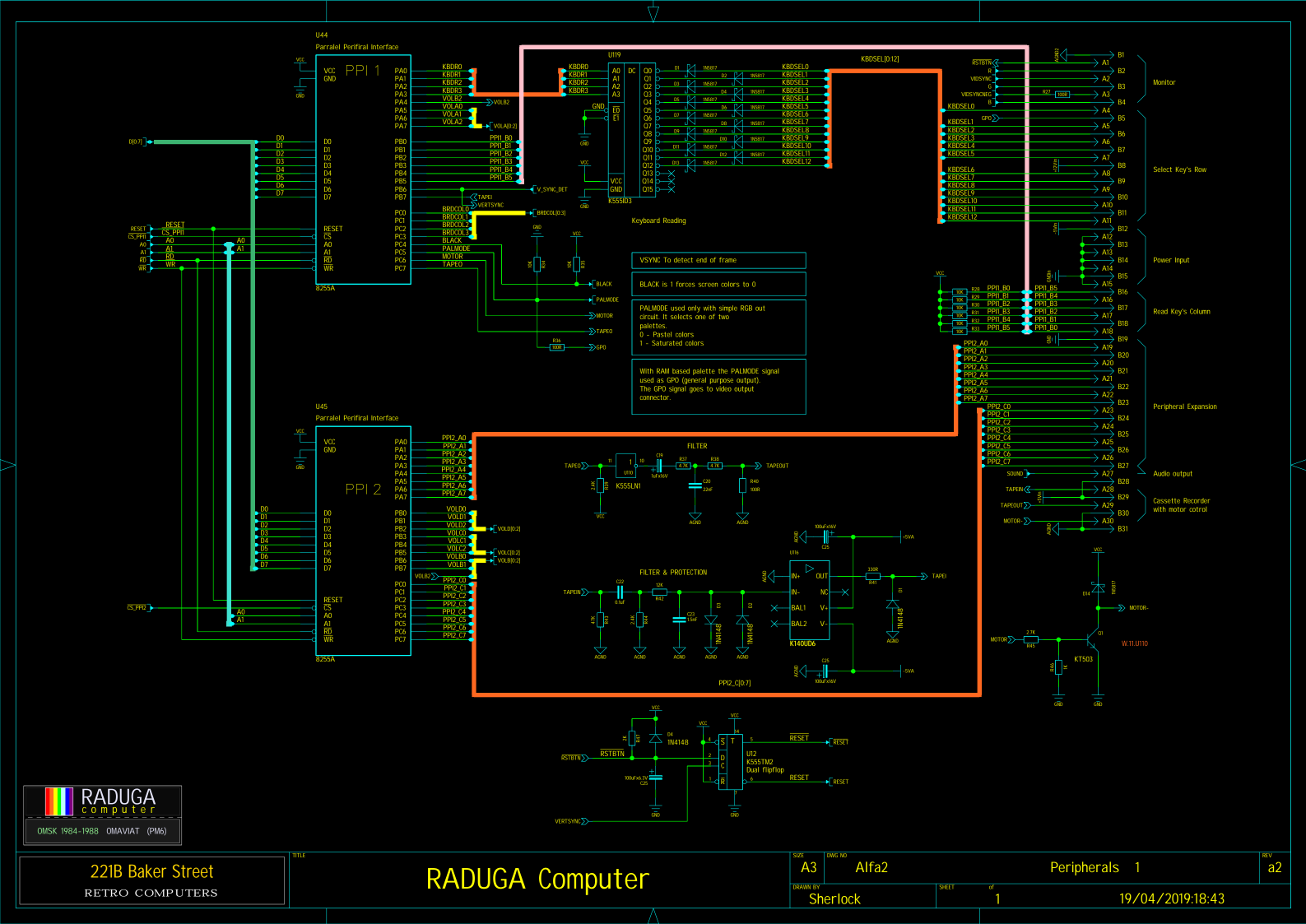


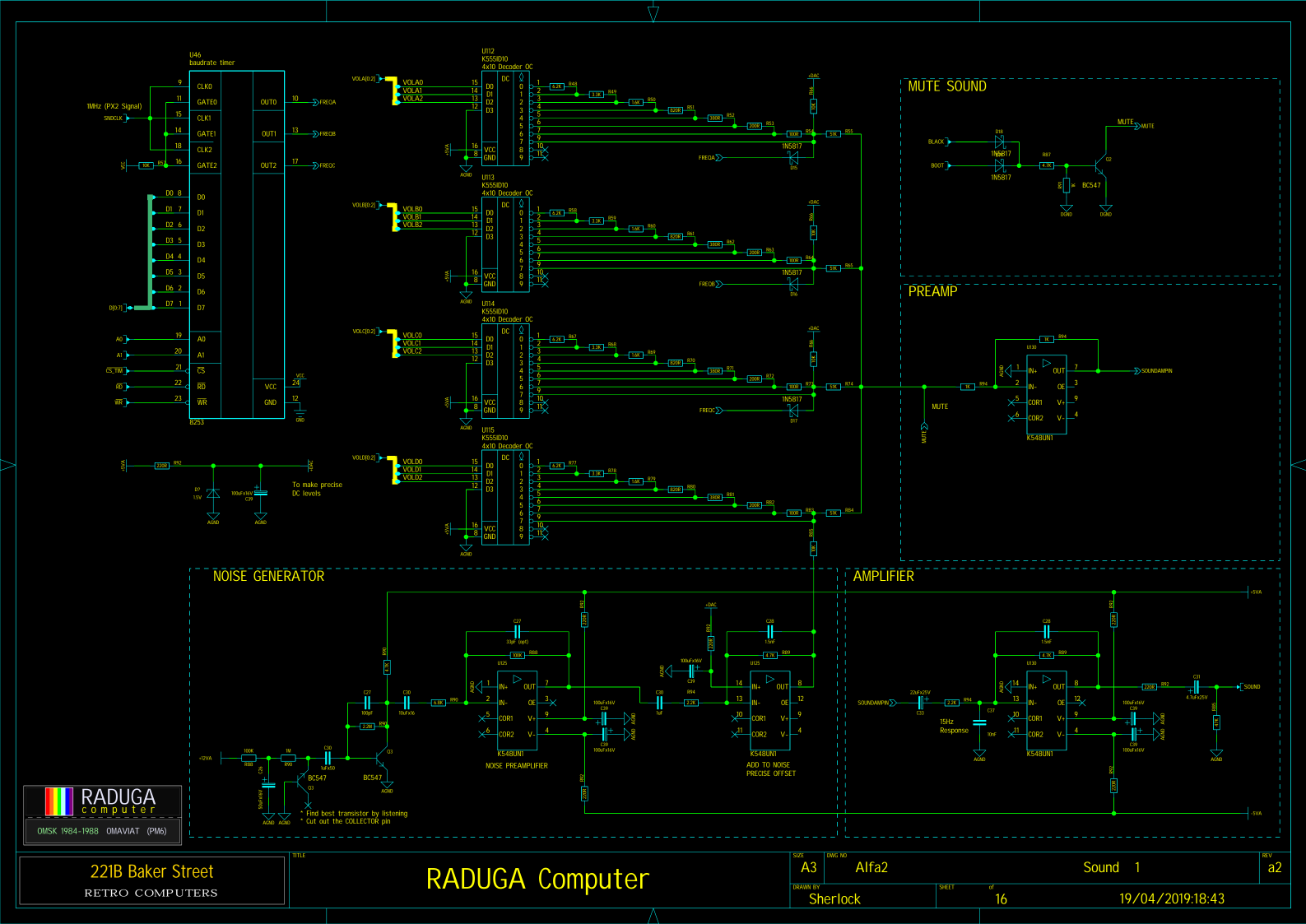


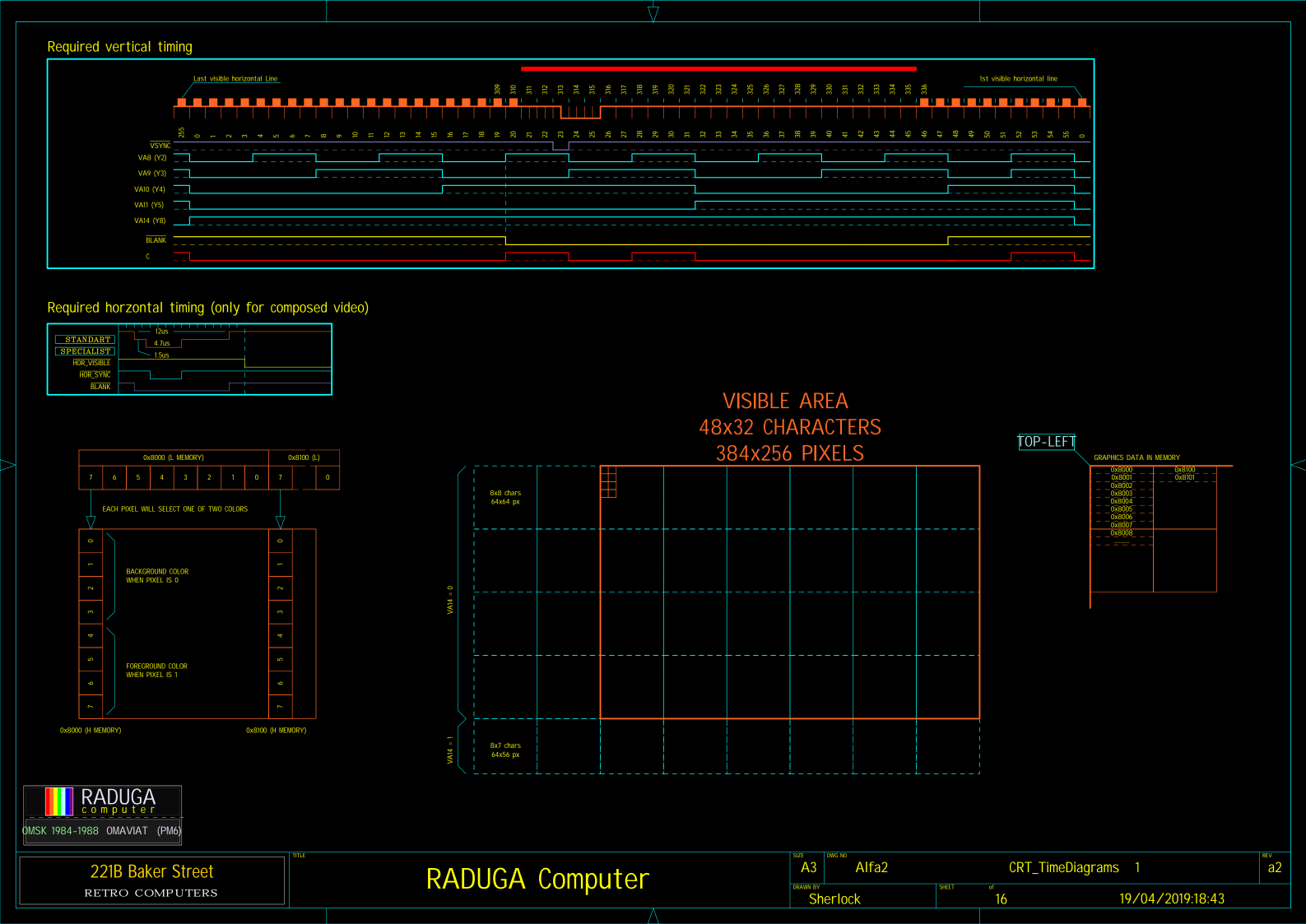
RADUGA Computer

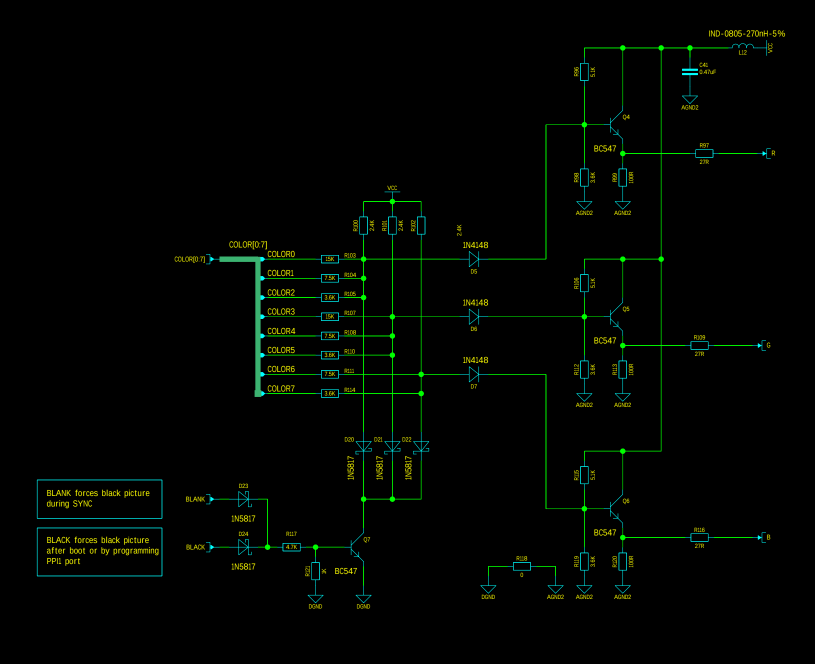
A3 DWG NO Alfa2 Power 1 a2

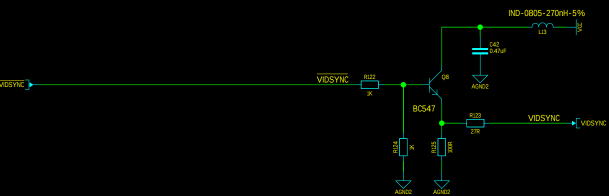
Sherlock 16 19/04/2019:18:43













RADUGA Computer

A3 Alfa2

VideoOut 1

a2

Sherlock 16 19/04/2019:18:43