

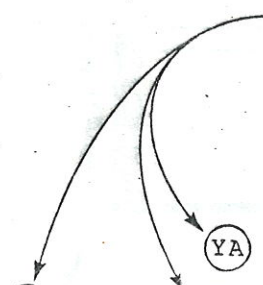
JUMPER DEFINITIONS

The jumpers are the connections between the boards of a module. The first two pages of the definitions are the Y field jumpers. The Y field is on the left end of each board. This field is used for extra jumpers.

Y Field Jumpers

The signal from the Boolean term FAM feeds through the Y field jumper at YA/AD. YA signifies the top row of three jumpers in the Y field. AD signifies the left most jumper of the three jumper group and that the jumper goes from the ABC board to the DEF board.

The signal from the Boolean term FAM feeds through the Y field jumper at YA/AD. YA signifies the top row of three jumpers in the Y field. AD signifies the left most jumper of the three jumper group and that the jumper goes from the ABC board to the DEF board.

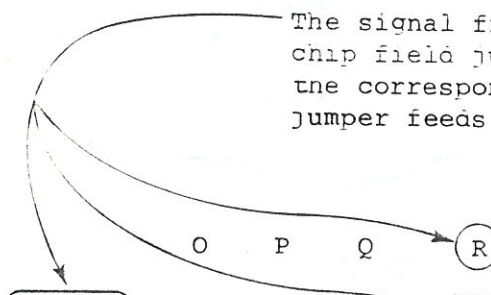


			YA	YA	YB	YB	YB	YC	YC	YC	YD	YD	YD	
<u>AD</u>	BE	CF	<u>FAM</u>	DAA	FAI	FAE	FAA	DAE	EAM	DAM	DAI	EAI	EAE	EAA
DG	EH	FI	---	---	---	---	---	---	---	---	---	---	---	
GJ	HK	IL	FAN	DAB	FAJ	FAF	FAB	DAF	EAN	DAN	DAJ	EAJ	EAF	EAB
JM	KN	LO	---	---	---	---	---	---	---	---	---	---	---	
MP	NQ	OR	FAO	DAC	FAK	FAG	FAC	DAG	EAO	DAO	DAK	EAK	EAG	EAC
PS	QT	RU	---	---	---	---	---	---	---	---	---	---	---	
SV	TW	UX	FAP	DAD	FAL	FAH	FAD	DAH	EAP	DAP	DAL	EAL	EAH	EAD

Chip Field Jumpers

The signal from the Boolean term AEC feeds through the chip field jumper adjacent the chip at BA- and feeds to the corresponding position next to the chip at EA-. The jumper feeds to pin R to the right of each chip.

The signal from the Boolean term AEC feeds through the chip field jumper adjacent the chip at BA- and feeds to the corresponding position next to the chip at EA-. The jumper feeds to pin R to the right of each chip.



	O	P	Q	<u>R</u>	S	T	U	V	X	Y	Z
<u>BA - EA</u>	---	---	---	<u>AEC</u>	AEE	ZYA	---	---	---	AIA	---
EA - HA	---	---	---	AEC	AEE	ZYA	---	---	---	AIA	---
HA - KA	---	---	---	---	AEE	ZYA	---	---	---	AIA	---
KA - NA	---	---	---	aed	AEE	ZYA	---	---	---	AIA	---
NA - QA	---	---	---	aed	AEE	ZYA	---	---	---	---	---
QA - TA	---	---	---	---	AEE	ZYA	---	---	---	---	---
TA - WA	---	---	---	---	---	ZYA	---	---	---	---	---