CFAF320240F Series Connections											
Label	Pin	6800 – 8 Bit	6800 – 9 Bit	6800 – 16 Bit	6800 – 18 bit	8080 – 8 Bit	8080 – 9 Bit	8080 -16 Bit	8080 – 18 Bit	SPI – 4 Wire	SPI – 3 Wire
Vss		Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground
NC		No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect
NC	3	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect
√ss	4	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground
√ss	5	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground
√ss		Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground
RD		Enable	Enable	Enable	Enable	Read Strobe	Read Strobe	Read Strobe	Read Strobe	No Connect	No Connect
SDO		No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	Data Output	Data Output
Reset		Chip Reset	Chip Reset	Chip Reset	Chip Reset	Chip Reset	Chip Reset	Chip Reset	Chip Reset	Chip Reset	Chip Reset
		Chip Select	Chip Select	Chip Select	Chip Select	Chip Select	Chip Select	Chip Select	Chip Select	Serial Chip Select	Serial Chip Select
SCL		No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	Serial Clock Input	Serial Clock Input
SDA		No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	Data Input	Data Input
			Data / Command		Data / Command	Serial Data / Command	Serial Data / Command				
RW		Read / Write	Read / Write	Read / Write	Read / Write	Write / Read	Write / Read	Write / Read	Write / Read	No Connect	No Connect
	15	0		1 (•)	1	0	1	1
	16	0		0 () ()	0 ()	1
	17	C	(0 (1		1	1	1		1
PS0	18	1		1 (1	9	1	1	0)	1 (
DB17	19	Х	X	X	Х	X	X	X	X	NC or Gnd	NC or Gnd
	20	X	X	X	X	X	X	X	Х	NC or Gnd	NC or Gnd
DB15	21	X	X	X	X	X	X	X	Х	NC or Gnd	NC or Gnd
	22	X	X	X	X	X	X	X	X	NC or Gnd	NC or Gnd
DB13	23	X	X	X	X	X	X	X	X	NC or Gnd	NC or Gnd
DB12	24	X	X	X	X	X	X	X	X	NC or Gnd	NC or Gnd
DB11	25	X	X	X	X	X	X	X	X	NC or Gnd	NC or Gnd
DB10	26	X	X	Х	X	X	X	X	Х	NC or Gnd	NC or Gnd
DB9	27	NC or Gnd	X	NC or Gnd	Х	NC or Gnd	X	NC or Gnd	Х	NC or Gnd	NC or Gnd
DB8	28	NC or Gnd	NC or Gnd	X	Х	NC or Gnd	NC or Gnd	Х	Х	NC or Gnd	NC or Gnd
DB7	29	NC or Gnd	NC or Gnd	X	Х	NC or Gnd	NC or Gnd	Х	Х	NC or Gnd	NC or Gnd
DB6	30	NC or Gnd	NC or Gnd	X	Х	NC or Gnd	NC or Gnd	Х	Х	NC or Gnd	NC or Gnd
DB5	31	NC or Gnd	NC or Gnd	X	x	NC or Gnd	NC or Gnd	X	x	NC or Gnd	NC or Gnd
DB4	32	NC or Gnd	NC or Gnd	Х	X	NC or Gnd	NC or Gnd	X	х	NC or Gnd	NC or Gnd
DB3	33	NC or Gnd	NC or Gnd	X	X	NC or Gnd	NC or Gnd	X	х	NC or Gnd	NC or Gnd
DB2	34	NC or Gnd	NC or Gnd	x	X	NC or Gnd	NC or Gnd	x	х	NC or Gnd	NC or Gnd
DB1	35	NC or Gnd	NC or Gnd	Х	X	NC or Gnd	NC or Gnd	x	х	NC or Gnd	NC or Gnd
DB0		NC or Gnd	NC or Gnd	NC or Gnd	х	NC or Gnd	NC or Gnd	NC or Gnd	Х	NC or Gnd	NC or Gnd
DEN		No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect
		No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect
		No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect
		No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect
NC		No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect
Vss		Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground
Vss		Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground
	44		+3v	+3v	+3v	+3v	+3v	+3v	+3v	+3v	+3v
	45		+3v	+3v	+3v	+3v	+3v	+3v	+3v	+3v	+3v
		No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect	No Connect
		Backlight -	Backlight -	Backlight -	Backlight -	Backlight -	Backlight -	Backlight -	Backlight -	Backlight -	Backlight -
		Backlight +	Backlight +	Backlight +	Backlight +	Backlight +	Backlight +	Backlight +	Backlight +	Backlight +	Backlight +
		Backlight +	Backlight +	Backlight +	Backlight +	Backlight +	Backlight +	Backlight +	Backlight +	Backlight +	Backlight +
		Backlight -	Backlight -	Backlight -	Backlight -	Backlight -	Backlight -	Backlight -	Backlight -	Backlight -	Backlight -
		6800 – 8 Bit	6800 – 9 Bit	6800 – 16 Bit	6800 – 18 bit	8080 – 8 Bit	8080 – 9 Bit	8080 -16 Bit	8080 – 18 Bit	SPI – 4 Wire	SPI – 3 Wire