



LTDC B0	LDC B0
LTDC B1	LDC B1
LTDC B2	LDC B2
LTDC B3	LDC B3
LTDC B4	LDC B4
LTDC B5	LDC B5
LTDC B6	LDC B6
LTDC B7	LDC B7
LTDC G0	LDC G1
LTDC G1	LDC G2
LTDC G2	LDC G3
LTDC G3	LDC G4
LTDC G4	LDC G5
LTDC G5	LDC G6
LTDC G6	LDC G7
LTDC G7	LDC R0
LTDC R0	LDC R1
LTDC R1	LDC R2
LTDC R2	LDC R3
LTDC R3	LDC R4
LTDC R4	LDC R5
LTDC R5	LDC R6
LTDC R6	LDC R7
LTDC CLK	CLK
LTDC HSYNC	HS
LTDC VSYNC	VS
LTDC DE	DE

LDC G2 37	G2 / DIN10
LDC G3 38	G3 / DIN11
LDC G4 39	G4 / DIN12
LDC G5 40	G5 / DIN13
LDC G6 41	G6 / DIN14
LDC G7 42	G7 / DIN15
LDC B0 43	GPO_REG4 / B0 / DIN16
LDC B1 44	I2S_DB / GPO_REGS / B1 / DIN17
LDC B2 45	B2 / DIN18
LDC B3 46	B3 / DIN19
LDC B4 47	B4 / DIN20
LDC B5 48	B5 / DIN21

LDC B6	B6 / DIN22
LDC B7	B7 / DIN23
HS	HS
VS	VS
DE	DE
IDx	IDx
CLK	CLK
SDA	SDA
SCL	SCL
RES0	RES0
RES1	RES1
CAPHS12	CAPHS12
NC	NC
RES0	RES0
CAPPI12	CAPPI12
I2S_CLK / GPO_REGS	I2S_CLK / GPO_REGS
I2S_DA	I2S_DA
I2S_WC	I2S_WC



Title : <b>TFT</b>	Circuit version : A1	<b>CHAO LONG MOTOR PARTS CORP</b>	
ProjectName : Z880	PCB version : T0	Sheet : 6 of 10	
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