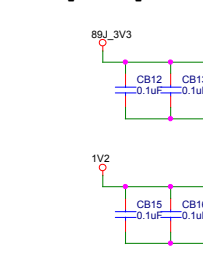


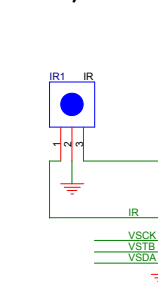
OFF-PAGE CONNECTION

DQ[0..15]	>>>	DQ[0..15]	[3]
MA[0..11]	>>>	MA[0..11]	[3]
DQM[0..1]	>>>	DQM[0..1]	[3]
BA[0..1]	>>>	BA[0..1]	[3]
DCLK	>>>	DCLK	[3]
RAS#	>>>	RAS#	[3]
CAS#	>>>	CAS#	[3]
WE#	>>>	WE#	[3]
DRAM I/F			
SF_CK	>>>	SF_CK	[3]
SF_CS	>>>	SF_CS	[3]
SF_DI	>>>	SF_DI	[3]
SF_DO	>>>	SF_DO	[3]
S-FLASH			
CVBS_OUT	>>>	CVBS_OUT	[5]
V_R	>>>	V_R	[4.5]
V_B	>>>	V_B	[4.5]
V_G	>>>	V_G	[4.5]
SCART1	>>>	SCART1	[5]
SCART2	>>>	SCART2	[5]
HSYNC#	>>>	HSYNC#	[5]
VSYN#	>>>	VSYN#	[5]
VIDEO I/F			
AR	>>>	AR	[4]
AL	>>>	AL	[4]
ARS	>>>	ARS	[4]
ALS	>>>	ALS	[4]
ARF	>>>	ARF	[4]
ALF	>>>	ALF	[4]
AUDIO_MUTE	>>>	AUDIO_MUTE	[4]
AKIN1	>>>	AKIN1	[4]
AUDIO I/F			
GPIO29	>>>	GPIO29	[6]
GPIO30	>>>	GPIO30	[6]
GPIO31	>>>	GPIO31	[6]
GPIO32	>>>	GPIO32	[6]
Gxyz			
USB_DM	>>>	USB_DM	[6]
USB_DP	>>>	USB_DP	[6]
USB I/F			
GPIO7	>>>	GPIO7	[6]
GPIO8	>>>	GPIO8	[6]
GPIO9	>>>	GPIO9	[6]
MCR I/F			
STBY	>>>	STBY	[3]
TROPEN	>>>	TROPEN	[3]
TRCLOCK	>>>	TRCLOCK	[3]
TRIN	>>>	TRIN	[3]
TROUT	>>>	TROUT	[3]
T+	>>>	T+	[3]
T-	>>>	T-	[3]
F+	>>>	F+	[3]
F-	>>>	F-	[3]
SL+	>>>	SL+	[3]
SL-	>>>	SL-	[3]
SP+	>>>	SP+	[3]
SP-	>>>	SP-	[3]
FOSO	>>>	FOSO	[3]
TRSO	>>>	TRSO	[3]
FMSO	>>>	FMSO	[3]
DMSO	>>>	DMSO	[3]
VIP4	>>>	VIP4	[3]
SERVO I/F			
ASPDI	>>>	ASPDI	[4]
POWER			
VCC	>>>	VCC	[1.3,4.5,6]
AVCC	>>>	AVCC	[1.3,4.5,6]
DV33	>>>	DV33	[1.3,4.5,6]
89J_3V3	>>>	89J_3V3	[1]
RFV33	>>>	RFV33	[1]
1V2	>>>	1V2	[1.3]
URST#	>>>	URST#	[1]

Chip Decap.



IR / VFD



RS-232

