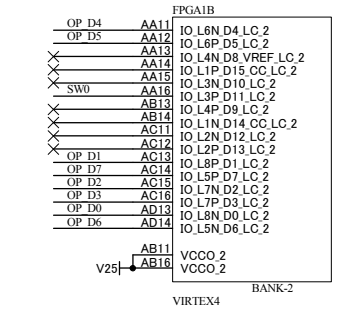
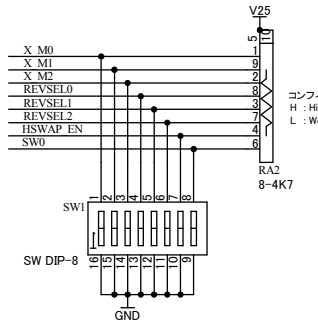
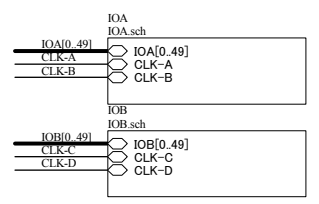
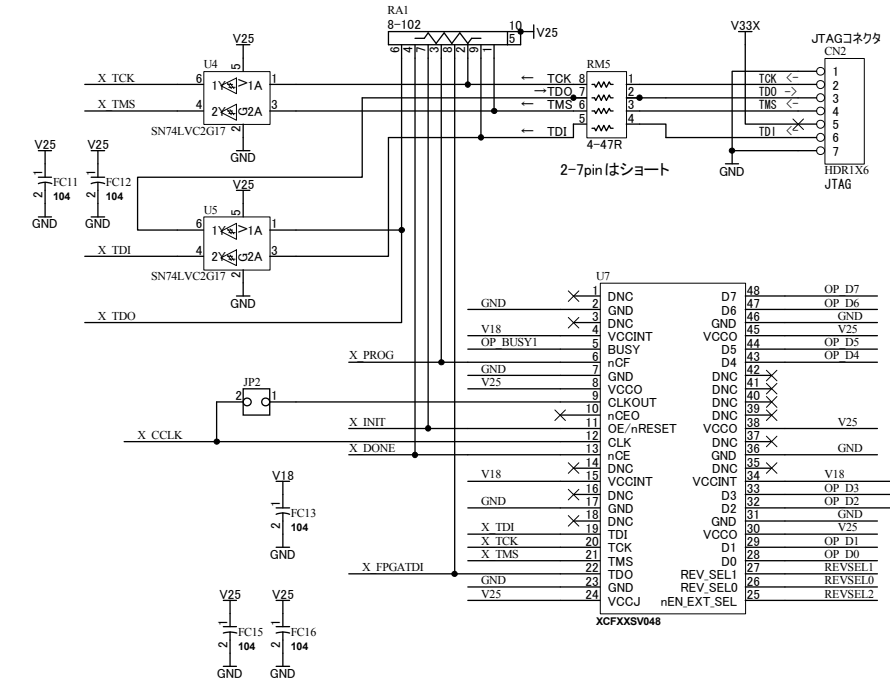
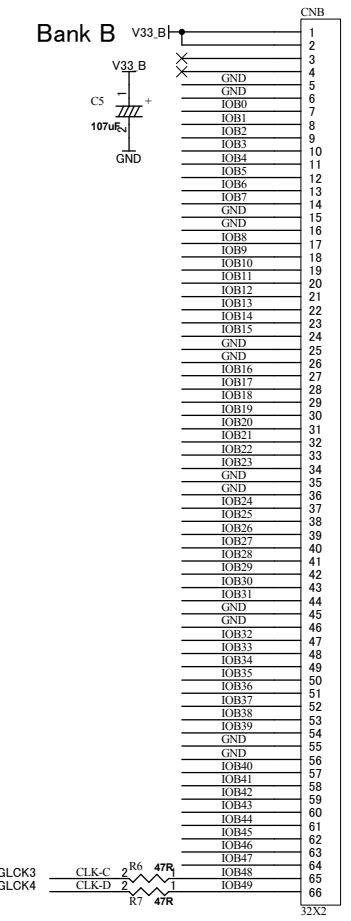
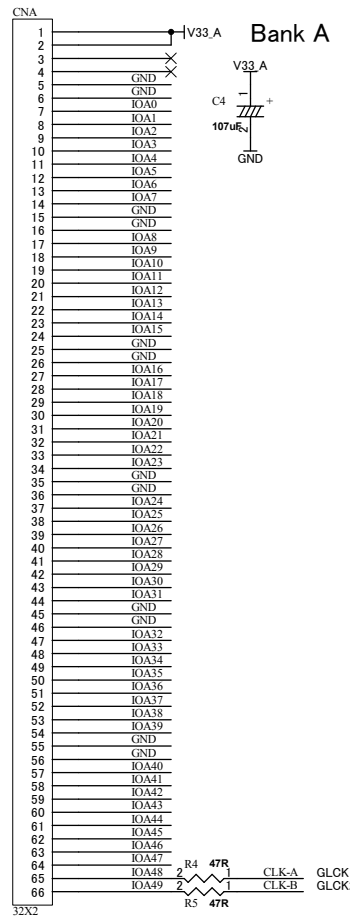
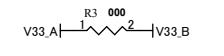
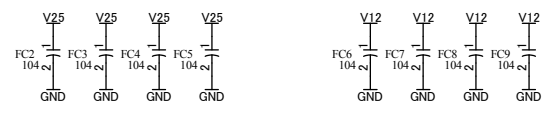
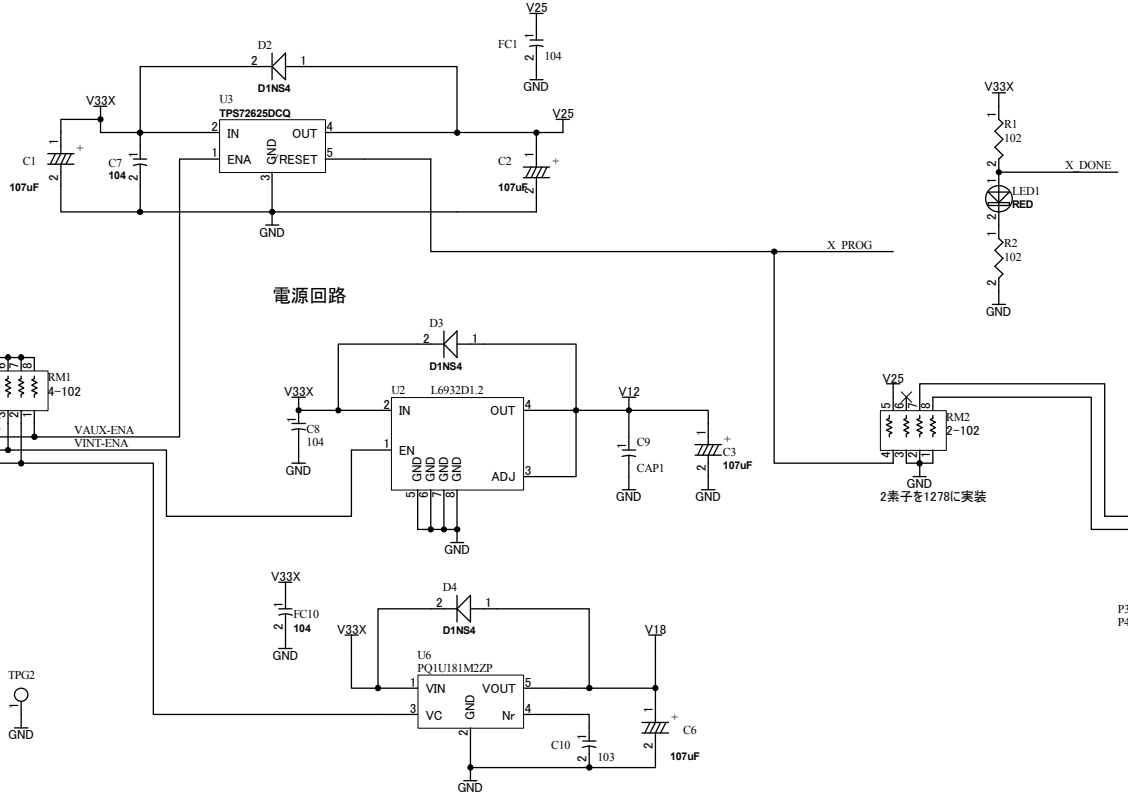
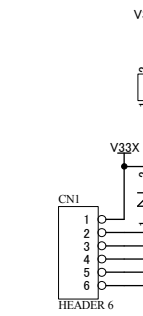


V12 V12  
V25 V25  
V33.A V33.A  
V33.B V33.B  
GND GND  
VREF VREF



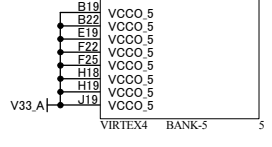
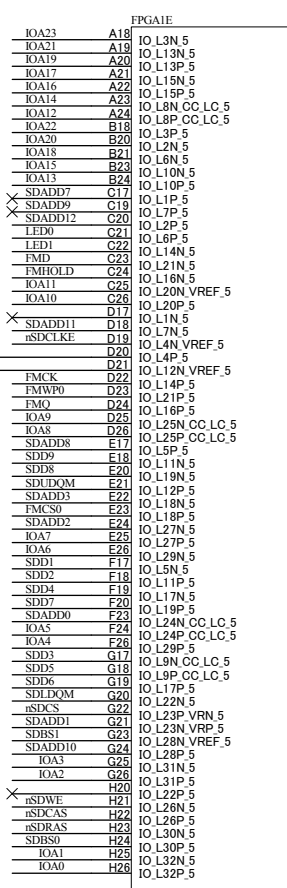
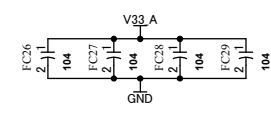
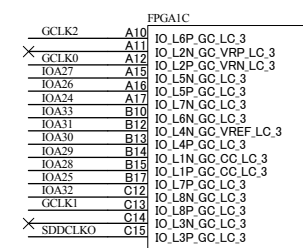
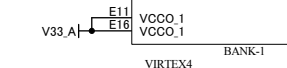
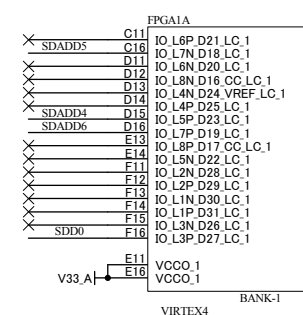
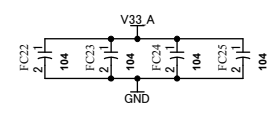
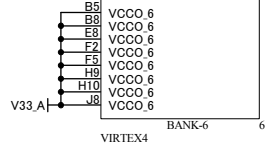
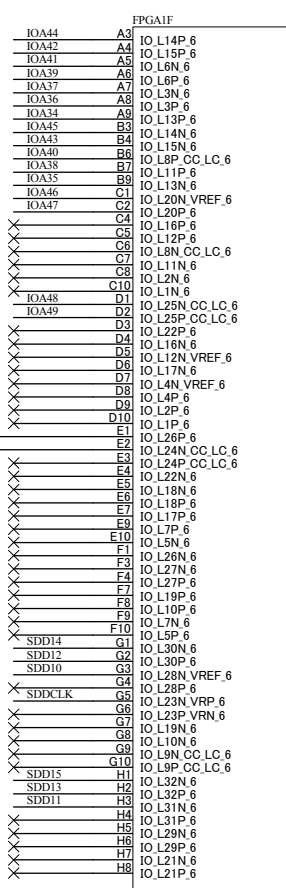
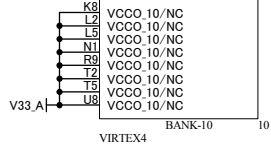
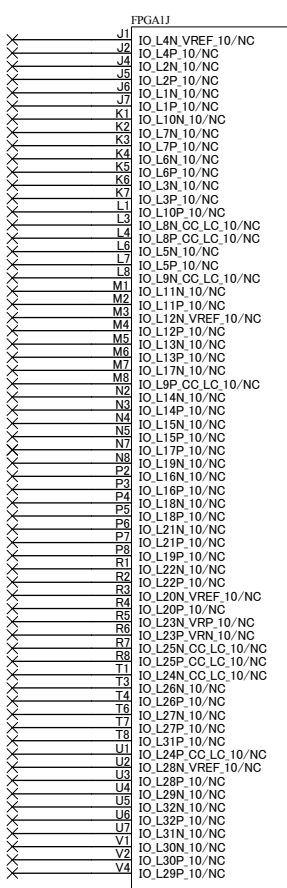
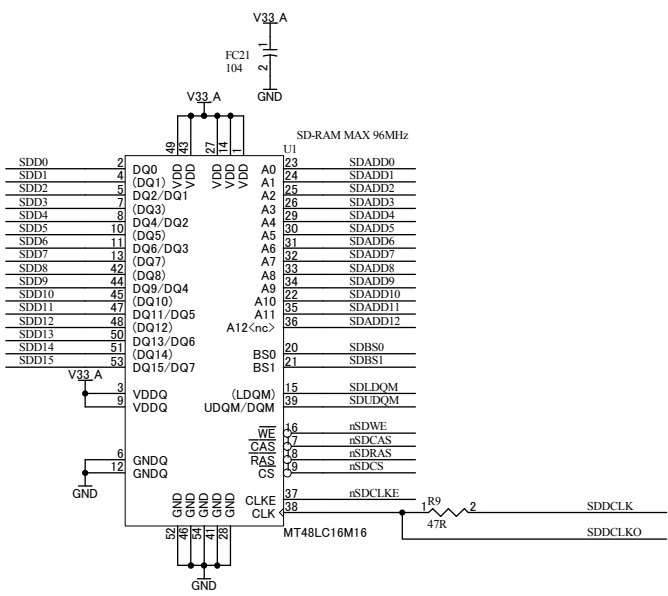
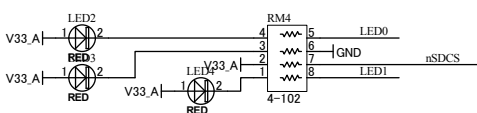
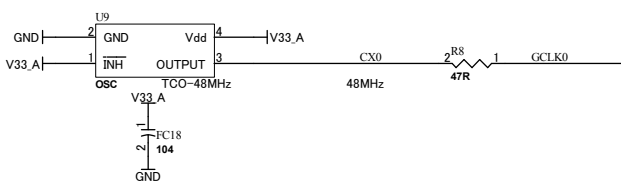
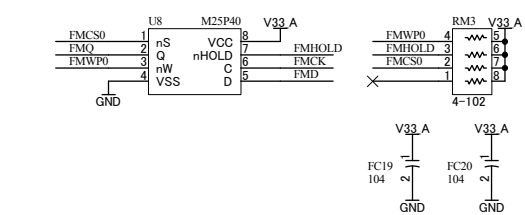
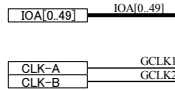
**HUMAN DATA**

2006/6/01

HuMANDATA LTD.  
OSAKA JAPAN  
www.hdl.co.jp

Virtex4FF668EVABOARD

V12	V12
V25	V25
V33.A	V33.A
V33.B	V33.B
GND	GND



BANK-A



HuMANDATA LTD.  
 OSAKA JAPAN  
 www.hdl.co.jp

Virtex4FF668EVABORD

DOC. No.

XCM-009

B

V12 V12  
 V25 V25  
 V33.A V33.A  
 V33.B V33.B  
 GND GND  
 VREF VREF

IOB(0..49) IOB(0..49)  
 CLK-C GCLK3  
 CLK-D GCLK4

