



<b>HDFOX</b>	
Document: 20071123_hdfox	Sheet: 1/1
Author: AFM (c) AFM Design	Rev: 1.0
File: hdfox	
Date: 27-11-2007 15:22:49	

J7-1	J7_GND	J6-1	J6_+3.3V
J7-2	J7_GND	J6-2	J6_+3.3V
J7-3	H18 S1D6#	J6-3	S1EN# B19
J7-4	H19 S1D7#	J6-4	S1SEL# J18
J7-5	G19 S1D4#	J6-5	S1SEL H20
J7-6	G20 S1D5#	J6-6	S1SEL# J19
J7-7	F19 S1D2#	J6-7	S0EN# P19
J7-8	G18 S1D3#	J6-8	S0SEL# J20
J7-9	G17 S1D0#	J6-9	S0SEL K19
J7-10	E20 S1D1#	J6-10	S0BSY# K18
J7-11	J17 S1BSY	J6-11	NMT# A18
J7-12	C19 S1RST	J6-12	J6_+5V
J7-13	A20 S1D0E	J6-13	S0D1# L18
J7-14	C20 S1RST#	J6-14	S0D0# L20
J7-15	B20 S1ACK#	J6-15	S0D3# M19
J7-16	C18 S1ATN#	J6-16	S0D2# L19
J7-17	E18 S1CD#	J6-17	S0D5# M17
J7-18	D19 S1I0#	J6-18	S0D4# M18
J7-19	E17 S1REQ#	J6-19	S0D7# N19
J7-20	D20 S1MSG#	J6-20	S0D6# N20
J7-21	E19 S1P#	J6-21	S0BSY K20
J7-22	N18 S0P#	J6-22	S0RST P17
J7-23	M20 RST1#	J6-23	S0OE P20
J7-24	U19 CTS1#	J6-24	S0RST# R18
J7-25	U19 TXD1	J6-25	S0ACK# R19
J7-26	T17 RXD1	J6-26	S0ATN# R20
J7-27	Y10 RESET#	J6-27	S0CD# T18
J7-28	C8 INTA#	J6-28	S0T0# T19
J7-29	J7_+5V	J6-29	S0REQ# T20
J7-30	U9 IRQ#	J6-30	S0MSG# U20
J7-31	U7 PA7	J6-31	PB1 M16
J7-32	U6 PA6	J6-32	PB0 U15
J7-33	Y5 PA5	J6-33	T2C_CLK
J7-34	W5 PA4	J6-34	T2C_DATA
J7-35	Y4 PA3	J6-35	USB1_UPO
J7-36	Y3 PA2	J6-36	USB1_UPO
J7-37	U5 PA1	J6-37	USB1_UM
J7-38	W1 PA0	J6-38	PB4 M17
J7-39	J7_+3.3V	J6-39	PB7 U16
J7-40	J7_+3.3V	J6-40	PB6 Y19
			J6_GND