

J2					
613020243121					
VCCO_012 20		20 Mast	er,	19 V	CCO_012
TMS 18					SND
JTSEL 16		18 16	17 15	15 T	DO-PROM
TDO-FX2		14	13	13	TCK
FX2-I01 12		12	11	11 F	X2-I02
FX2-I03 10		10	9	9 F	X2-104
FX2-I05 8		8	7	7 F	X2-I06
FX2-I07 6		6	5	5 F	X2-I08
FX2-I09 4		4	3	3 F	X2-I010
FX2-I01	1 2	2	1	1 F	X2-I012
613020243121					
FX2-I01	3 20	a Mast	er,	19 (	SND
FX2-I01		20	19	17 F	X2-I015
FX2-I01		18 16	17 15	15 F	X2-I017
FX2-I01		14	13		X2-I019
FX2-102	20 12	12	11	11 (	GND
FX2-102	21 10	10	9	9 F	X2-I022
FX2-102	23 8	8	7	7 F	X2-1024
FX2-102	25 6	6	5	5 F	X2-I026
FX2-I027		4	3	3 F	X2-I028
FX2-102	29 2	2	1	1 (	GND
		2			
14					
613020243121					
FX2-103	50 20	20 Mast	er,	19 F	X2-I031
FX2-I032 18		18	17	17 F	X2-1033
FX2-I034 16		16	15	15 F	X2-I035
FX2-I036 1		14	13	13 F	X2-I037
FX2-1038		12	11	11 F	X2-I039
FX2-1040		10	9	9 F	X2-CLKIN
FX2-CLKOU	Т 8	8	7	7 F	X2-CLKIO
6		6	5	5	_
SWT5V0	4	4	3	3	GND
I	2	2	1	1	J
			-		