

MINI-LFR - FPGA_Pinout - # 9

Pinout

Clocks

Net	Direction	FPGA pin
clk_50	Input	F7
clk_49	Input	K14

Push Buttons

Net	Direction	FPGA pin
BP0	Input	L1
BP1	Input	R1
BP2/reset	Input	T2

Leds

Net	Direction	FPGA pin
LED0	output	V6
LED1	output	V5
LED2	output	T4

Uarts

Net	Direction	FPGA pin
UART1		
TXD1	input	N17
RXD1	output	N18
nCTS1	output	P18
nRTS1	input	P17
UART2		
TXD2	input	P13
RXD2	output	T18
nCTS2	output	V17
nDTR2	input	L15
nRTS2	input	M15
nDCD2	output	N15

Ext Connector

Net	Direction	FPGA pin
IO0	input/output	E4
IO1	input/output	D3
IO2	input/output	C2

IO3	input/output	D1
IO4	input/output	F2
IO5	input/output	F3
IO6	input/output	G2
IO7	input/output	H3
IO8	input/output	H4
IO9	input/output	J2
IO10	input/output	P1
IO11	input/output	N1

SpaceWire

Net	Direction	FPGA pin
SPW_EN	output	R12
SpaceWire Nominal		
SWP_NOM_DIN	input	R10
SWP_NOM_SIN	input	R13
SWP_NOM_DOUT	output	T13
SWP_NOM_SOUT	output	T10
SpaceWire Redundant		
SWP_RED_DIN	input	U18
SWP_RED_SIN	input	T12
SWP_RED_DOUT	output	U10
SWP_RED_SOUT	output	P16

ADC

Net	Direction	FPGA pin
ADC_nCS	output	K1
ADC_CLK	output	T1
ADC_SDO(0 to 7)	output	V4 (0) V3 V2 U1 J1 H1 F1 E1 (7)

SRAM

Net	Direction	FPGA pin
SRAM_nWE	output	C13
SRAM_CE	output	J14
SRAM_nOE	output	B9
SRAM_nBE(0 to 3)	output	H15 (0) C12 A10

SRAM_A(0 to 19)	output	A9 (3) C11 (0) C10 C9 C8 C7 A5 A6 B6 B7 A8 B10 A11 B12 A13 B13 C18 C17 B18 C16 D15 (19)
SRAM_DQ(0 to 31)	input/output	D16 (0) D18 E15 E18 F15 F18 G15 G17 K15 J18 J15 H18 C3 D4 D5 C6 D14 A15 C15 B17 A17 B16 A16 A14 A4 A3 A2 B1 C1 B2 B3 C4 (31)