

M

Processor core MULTICLET P1 is oriented at maximum

Nomenclature Implementation Description

MCc040P1	FPGA	4-cells, 16/32bit, fixed point processor core contains ALU in each cell. Performance
MCc041P1	SoC	4-cells, 32/64bit FPU processor core contains ALU in each cell. Performance
MCc042P1	RTL	4-cells, 32/64bit, double precision FPU multicellular processor core contains
MCc080P1	RTL	8-cells, 32bit, fixed point multicellular processor core contains ALU in each
MCc162P1	RTL	16-cells, 64bit, double precision FPU multicellular processor core contains

M

Processor core MULTICLET P2 is oriented at maximum

Nomenclature**Implementation****Description**

MCc042P2 RTL 4-cells, 32/64bit, double precision FPU multicellular processor core conta

M

Multicellular processor core MULTICLET C1 is oriented at ultra-low power

Nomenclature**Implementation****Description**

MCc040C1 FPGA 4-cells, 32bit, fixed point processor core contains ALU in each cell. Perform

M

Processor core MULTICLET R1 is based on the unique multicellular architecture and provides natur

Nomenclature**Implementation****Description**

MCc042R1 RTL 4-cells, 32/64bit, double precision FPU multicellular processor core conta

MCc042R1-1 SoC 4-cell, 32/64bit, double precision FPU multicellular processor core contain

M

Processor core MULTICLET L1 possesses

Nomenclature Implementation Description

MCc042L1	RTL	4-cells, 32/64bit, double precision FPU processor core contains ALU in e
----------	-----	--