BI series
Linux capable application cores

BI-350
RV32IMAC[F]

- 32-bit Tiny Linux capable core targeting IoT applications

Compares with ARM A5, A7

BI-651
RV64GC

- 64-bit Linux capable core targeting high performance in power constrained environment

Compares with ARM A53, A55

BI-671
RV64GC

- 64-bit Mid-range application core for maximum single thread performance

Compares with MIPS P5600
BM-310
Embedded microcontroller core

- BM-310 core
- PLIC
- IRQs
- CLINT
- JTAG
- Crossbar
- System Port
- Debug
- AMBA interface

- Eclipse IDE
- Open OCD
- RISC-V

Open-source

Digilent JTAG-HS3

CloudBEAR

Digilent

LAUTERBACH DEVELOPMENT TOOLS

SEGGER

TRACE32®
Debugger for RISC-V