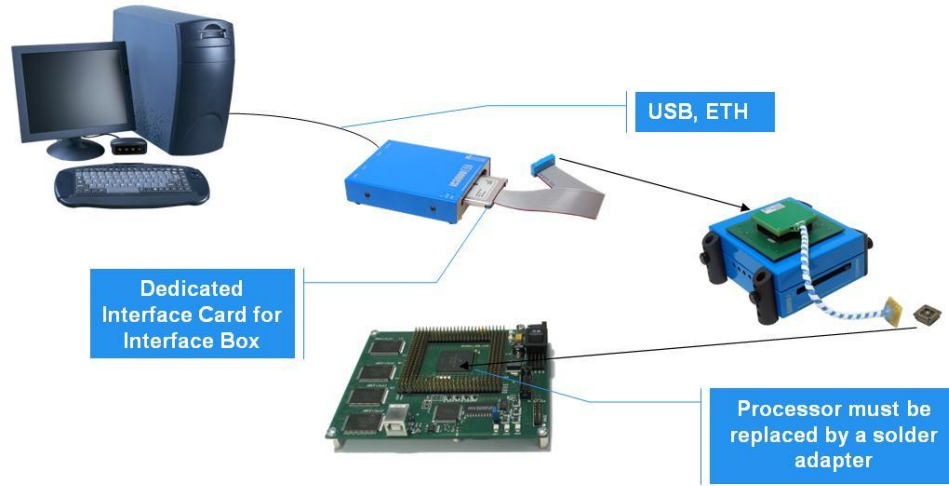


Majority of iSystem products are based on providing a link between an embedded system and the host PC. Depending on the target CPU architecture this can be an On-Chip Debugger, an On-Chip Debugger + Advanced Trace or an In-Circuit Emulator. A modular approach allows reuse of the tool in another configuration. iSystem tools support 50 different CPU architectures (ARM, Freescale, Atmel, NXP, Micronas...), 2000+ microcontrollers (Arm7, Arm9, Cortex, S12x, 68HC12, MPC, Coldfire, Tricore ...), 150 compilers (Cosmic, Freescale, Tasking, IAR ...)



Support for traditional In-Circuit emulation consists of:

- **iC3000HS or iC3000GT host-target box**
- **PCMCIA format Interface Card Slot**
 - 16 AUX inputs (optional AUX card)
 - Not Pin compatible with PCMCIA cards
- **In-circuit emulation box (two options)**
 - ActivePRO (16MB trace buffer) for debugging and basic trace
 - Active GT (1GByte trace buffer) for debugging and advanced trace
- **Various flex and fix adapters as well as solder adapters to connect to a target**
 - Customer specific adapters per request