

CUBIT EVALKIT

Cubit EvalKit è una **scheda di valutazione** per la **prototipazione rapida e il test** di applicazioni **FPGA**.



Ideale per i **team di sviluppo** che desiderano **testare in modo rapido e flessibile il SOM FPGA** in ambienti di laboratorio



Perfetto per **esplorare funzionalità avanzate** e accelerare la fase di sviluppo.

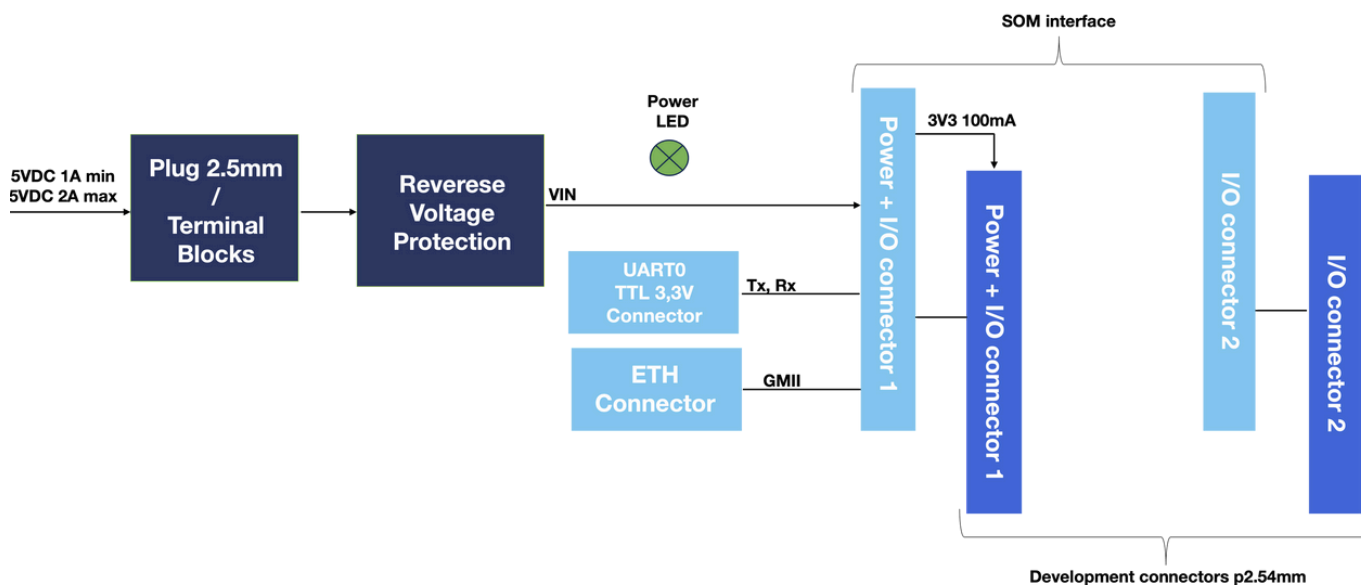


PRINCIPALI CAMPI APPLICATIVI








- Prototipazione rapida FPGA
- Sviluppo e testing

DIAGRAMMA A BLOCCHI




CUBIT EVALKIT

FEATURES

 Processor	Compatible with Cubit Core-	 Expansion Connectors	Connectors 25x2 2,54 mm <ul style="list-style-type: none">• Replica of I/O signals available on the SOM• Compatible with breadboard boards
 Interfaces	<ul style="list-style-type: none">• Gigabit Ethernet• Header connector for UART0 TTL-3,3V level		 Power supply
 LEDs	Power LED		

Cubit S.c a r.l.  Cascina (PI), Italy - 56021, via Giuntini 13

 www.cubitlab.com

 +39 050 0984198

 projects@cubitlab.com