SAB9



USB-ICP-SAB9

Socket Adapter Board for USB-ICP-LPC9xx

The USB-ICP-SAB9 Socket Adapter Board extends the capability of our popular USB In-Circuit Programmer for NXP Semiconductors LPC9xx devices to allow the user to program and test these devices outside of their application circuit. The SAB9 includes support for most NXP LPC9xx devices in the following packages: TSSOP, HVSON10, HQVFN28, and DIP8 – DIP28. A summary of supported devices is included on the back of this brochure and an updated list can be found on our website.

The SAB9 can also be used for prototyping with difficult to mount parts such as the HVSON10 and HQVFN28. All signals from every socket (except PLC44) are brought out to two 14-pin, 100 mil headers. This enables the user to load any supported microcontroller into a socket and connect it to their application with a few jumper wires or to easily construct bread board prototypes and connect them directly to the SAB9 as daughter cards.

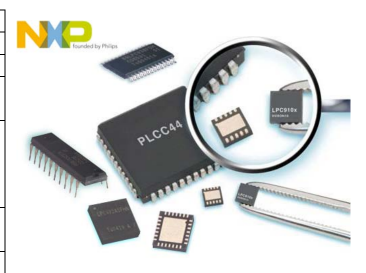
Another feature of the SAB9 is support for the 5V P89V52xxA. Even though the P89V52xxA is part of NXPs' standard 80C51 family, it is the first 80C51 variant that shares the same ICP programming interface as the LPC9xx.

Highlights

- USB-ICP-SAB9 REQUIRES
 Future Designs' USB In-Circuit
 Programmer for NXP LPC9xx
 ➤ FDI PN: USB-ICP-LPC9xx
- Plugs directly into USB-ICP-LPC9xx
- Program devices outside of the user's target board
- Program devices before prototype boards are available
- Prototype with fine pitch parts like HVSON10 & HQVFN28
- On board LED for testing

Technical Details

SAB9 Supported Devices	
Package	
HQVFN28	
DIP	
TSSOP	
HVSON10	
PLCC44	





USB-ICP-SAB9 shown with USB-ICP-LPC9xx (USB-ICP-LPC9xx Sold Separately)

Ordering Information

Part Number: USB-ICP-SAB9
Suggested Resale Price: \$149.00 (USD)
Order Online Now at:

www.digikey.com www.mouser.com

Warranty: 30-day money back guarantee

Availability: Stock

(256) 883-1240 Phone (256) 883-1241 FAX E-mail: sales@teamfdi.com www.teamfdi.com

Other USB-ICP Products	
Part Number	Supports
USB-ICP-LPC9xx	NXP LPC9xx
USB-ICP-80C51ISP	NXP P89C51 Flash
USB-ICP-LPC2K	NXP ARM7 LPC2xxx

All brand names and product names are trademarks or registered trademarks of their respective holders.

