

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Device Programmers and Development Tools for Microcontrollers

Products E-Shop Contact Site Map Support News

Quick Links

Help Desk Downloads All Programmers Device Search **Tools Catalogs**

T Shopping Cart

Total: \$0.00

Your Account

Products

Development Tools

ARM

8051

Device programmers

All Models

Universal

In-System

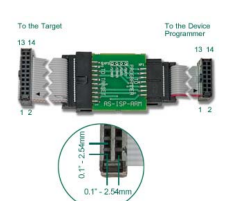
Gang

Adapters

Custom made tools OEM tools

AS-ISP-ARM

ChipProg-ISP BH14/ BH20 specialized adapter for in system programming of ARM microcontrollers .



Description:

ChipProg-ISP BH14/BH20 specialized adapter for in system programming of ARM microcontrollers .

Supported Devices:

Click the device programmer model below to get an appropriate list of the devices supported by this programmer with this adapter:

• ChipProg-ISP

Adapter wiring diagram

Connections to the target devices:

AS-ISP-ARM connection for ARM/Cortex microcontrollers

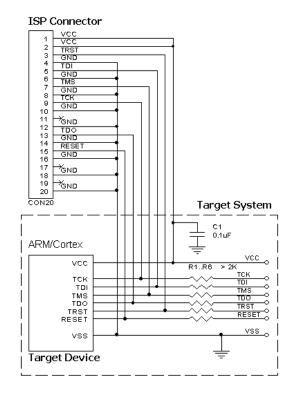
AS-ISP-ARM connection for ARM/ Cortex microcontrollers

Supported Devices:

Click the programmer model below to get an appropriate list of the devices supported by the adapter:

ChipProg-ISP

Recommended connection:



Powering the target device:

There are two alternative options for powering the

1. The target gets power from the programmer (Vdd). This is possible only if the target does not consume too much energy. A capacity of the target power circuitry should not exceed 50 uF. 2. The target gets power from a built-in or external

power supply. In this case the power output from the programmer should not be connected with the target. The target system should be tolerant to applying logical signals with the voltage levels exceeding the voltages on the target. NOTE! It is strictly prohibited to power the target from both the programmer and built-in or external

power supply simultaneously.

Isolating resistors:

Purpose of the R1..R6 resistors is to isolate the programmed chip from rest of target system. Recommended value of resistors R1..R6 is 2k or more. You can also use jumpers instead of the resistors.

ISP characteristics:

- 1. Programmer's output capability: 1.1 Vcc 80 mA;

- 1.2 Vpp 50 mA; 1.3 logical pins 5 mA.
- 2. The cable length should be less then one foot.

device pins	:		
Adapter Out connector, I		Device	
1	VCC		
2	VCC		
3	TRST		
4	GND		
5	TDI		
6	GND		
7	TMS		
8	GND		
9	TCK		
10	GND		
11	-		
12	GND		
13	TDO		
14	GND		
15	RESET		
16	GND		
17	-		
18	GND		
19	-		
20	GND		
Ad			
-	nection Table:		
From Programmer Output Connector, BH-14	To the Target Device BH-20	Status and Control Signals from Programmer	Program Signals
1	1,2		VCC
2	9		TCK
3	5		TDI
4	7		TMS
5	13		TDO
6	3		TRST
7	-		-
8	-		-
9	4,6,8,10,12,14,16,18	,20	GND
	15		RESET
10		/Start	
11			
		/Error /Good	

corresponding LEDs on the programmer case.

Copyright © 2007-2010 Phyton, Inc.

Copyright © 2007-2010 Phyton, Inc.

Copyright Phyton, Inc.