



NOTE: J5 can be a 6-pin connector, if desired

MODE	PAD0	PAD1
Flash	0	0
Jump EE	1	0
Pod	0	1
Bootload	1	1

Use this circuit to transform an Adapt912DT60 module into a BDM pod. You'll need to use a BDM pod to erase the entire Flash and then load the correct version of Dbug12 v3 for 8MHz target.

TECHNOLOGICAL ARTS  
 819-B Yonge St. Toronto, Ontario Canada M4W 2G9  
 Phone: (416) 963 8996 Fax: (416) 963 9179  
 www.technologicalarts.com  
 support@technologicalarts.com

PRELIMINARY. SUBJECT TO CHANGE. USE AT YOUR OWN RISK.

Title		
ADAPT912DT60 BDM Pod Transformer		
Size	Document Number	Rev
A	FILE: AD912DT60BDMAD.DSN	0
Date:	Friday, September 07, 2001	Sheet 1 of 1