

OpenNetCom Service Board

Service Board for Special Development Purposes

Specifications	
Service Connector	24-pin header (male), connect to Base board via flat ribbon cable
Debug Connector	DSUB 9 male, RS232 level. Connects to console port ttyS0. Signals TxD, RxD, RTS, CTS
JTAG Connector	20-pin header with JTAG signals for BDI2000
Diagnostic LEDs	Red, Yellow and Green
Dimensions	35 x 77 mm
Approvals	
EMC	FCC Class A, CE Class A
Environment	RoHS
Ordering Information	
Art. No.	697
Product Name	VS-OpenNetCom Service Board
Packing list	<ul style="list-style-type: none">VS-OpenNetCom Service BoardFlat ribbon cable

Overview

This service board is required for special development purposes. The board provides a 20 pin JTAG connector, easy access to the console port ttyS0, as well as programmable diagnostic LEDs.

JTAG offers direct access to the ARM9 processor in OpenNetCom.

©2013, VSCOM. The VSCOM logo is a trademark of VS Vision Systems GmbH. Other products and brand names mentioned herein may be trademarks or registered trademarks of their respective owners. The information contained herein is subject to change without notice.

You can purchase VSCOM's products easily from a wide variety of leading technology distributors or partners. Please contact us to find the best ordering method for your needs.

Connect to Success

OpenNetCom Service Board (Art No. 697)
sales contact : sales@vsc.com.de

Datasheet Ver. : 697 PDF062013V01