



SmartScan SBI Processing Module

- PC104 single board computer
- Aids OEM integration of the SmartScan Single Board FBG Interrogator
- Compatible with SmartScan SBI software development kit
- Low Cost

The SmartScan SBI processing module (SBI PM) provides PC 104 connection to the <u>SmartScan Single Board Interrogator</u> so as to run software routines for setting-up the SBI, reading the high-speed FBG wavelength data across the PC 104 bus, and packaging the received data for processing or onward communication.

The SBI PM is typically supplied together with a SmartScan SBI and a software development kit (SDK) for OEM customers to develop their own software. The SDK comprises of a linux kernel, driver and root file-system (compatible with the SBI PM), and a documented library of C functions for interacting with the kernel driver.

The connection between the SBI PM and an HMI or other system would typically be developed by the OEM customer. On request, Smart Fibres can provide software support services to assist programmers utilising the Processing Module.

SmartScan SBI PM Specifications	
Operating System	Linux
Core	200 MHz ARM Cirrus EP9302
	32 MB Min RAM Memory
	64 MB Max RAM Memory
	8 MB Min Soldered-on Flash Storage
Mechanical	3.80" Length
	4.50" Width
	92 g Weight
Capabilities	1 x Watchdog Timer
External Storage	1 x Compact Flash Socket
Signal	20 x Digital Input/Output
	2 x Analog-to-Digital Inputs
Interfaces	1 x PC/104 Bus
	1 x 10/100 Ethernet
	2 x 12 Mbit/s USB Host
	2 x RS-232/TTL COM Port
	1 x SPI Bus
НМІ	1 x Matrix Keypad Header
	1 x Text LCD Header
Temperature Range	-40°C Min Operation Temperature
	+85°C Max Operation Temperature
Power Supply	5 VDC Nominal Min Power Supply
Power Consumption	2 W Typical Power Consumption
Optional Features	Additional 8MB flash storage
	Additional 8 Analog-to-digital inputs
	On Board Temperature Sensor
	RS-485 Port
	Battery-Backed Real Time Clock
	Specifications are subject to change without notice