

## Model 311 Compatible PC/104+ SBCs

### Verified Computers

Due to the extremely high data rates involved, Sensoray has tested **Model 311** with a cross-section of single board computers (SBCs) so that our customers can know whether similar systems of their choosing will be capable of supporting the high data rates. The SBC modules listed below have been tested with the **Model 311** and found to have sufficient bandwidth.

Manufacturer	Model	Specification and Notes
Sensoray	301-06	AMD Elan SC520, 133Mhz
WinSystems	PPM-520	smartCoreP3, 300-700Mhz
WinSystems	EPX-C3	EPX-C3 VIA Eden, 733MHz/1GMhz
VersaLogic	VSBC-8	Pentium-III, 850Mhz
Octagon	XE-900	VIA Eden, 400MHz/733MHz/1GMhz
Ampro	CoreModule-600	ULV Celeron, 400MHz
Ampro	LittleBoard-700	Pentium-III, 933MHz/Celeron, 650MHz/Celeron, 400MHz
Ampro	ReadyBoard-800	LV Pentium-M 738, 1.4GHz/ULV Celeron-M 373, 1.0GHz/ ULV Celeron-M, 600MHz
iBT (iBase)	IB104+	Transmeta Crusoe TM5400/5800, 533MHz/800MHz/1GHz
Kontron	MOPSIcd7	Pentium-III, 700Mhz
Digital Logic	MSMP3SEN	smartCoreP3, 300-700Mhz
Digital Logic	MSEBX-P3	smartCoreP3, 400-700Mhz
Advanced Digital Logic	ADLLX8PC	AMD Geode LX800/LX900, 500MHz/600MHz, up to 1GB DDR-400
Advanced Digital Logic	ADLS15PC	Intel Atom Z510/Z530, 1.1GHz - 1.6GHz, up to 2GB DDR2- DRAM
Advanced Digital Logic	ADL855PC	Intel Pentium M/Celeron, 0.6/1.0/1.4/1.5/1.8GHz, up to 1GB DDR
Advanced Digital Logic	ADL945PC	Intel Core 2 Duo/Core Duo/Solo, 1.0GHz-2.16GHz, up to 2GB DDR2-DRAM
Advanced Digital Logic	ADLGS45PC	Intel Celeron M/Core 2 Duo, 1.2GHz-2.26GHz, up to 4GB DDR3-DRAM
Lippert	Cool ExpressRunner-GS45	Intel Core2 Duo P9300, 2.26GHz, 1GB DDR3