

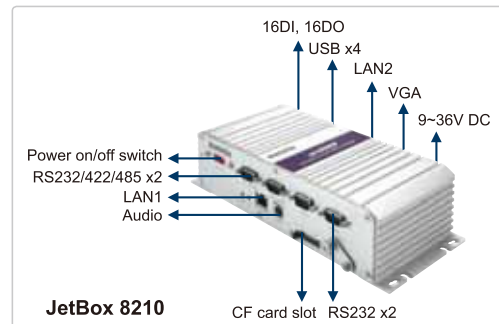
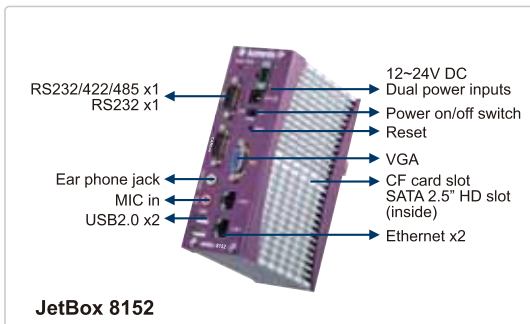
## JetBox 8000 series

### High-Speed Embedded PC for Multimedia display & Digital Signage

- Intel Processor with low power consumption for reliable performance (RISC model)
- Built-in media processor for high performance multimedia (X86 model)
- Multiple Interfaces – USB, Ethernet, Serial for flexible applications
- VGA interface for field site monitoring
- CANbus for long distance strict control
- XPe/WinCE/Linux for flexible applications
- Linux Fedora with VPN is Ready-to-Use & Cost-Saving
- SATA Hard Drive/CF card for storage expansion
- 5g for vibration resistance and 50g for shock resistance



### JetBox 8000 Series Interface



### Quick Selection Guide



JetBox 8100



JetBox 8150



JetBox 8152



JetBox 8210

	X86 500MHz	X86 1GHz	X86 1GHzw/ Canbus	RISC 416MHz
<b>Network</b>	Ethernet link only	LAN x1	LAN x2	LAN x2
<b>Interface</b>	Serial, CANbus, DIO	Serial x2	Serial x2	Serial x4, DI x16/ DOx16
	USB	x2	x2	x4
	2.5" HD slot	IDE x1, CF x1	SATA x1, CF x1	CF x1
<b>OS</b>	(Embedded) Linux	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	WinCE	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	XPe	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Add-on SW</b>	Modbus Gateway	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

supported by model

