PORT LATENCY

To ensure proper communication between your Motoza cable and your PC, port latency may need to be adjusted. To check this setting:

- •Connect the Motoza USB cable to your computer.
- •The cable does not need to be connected to the OBD-II port in your vehicle.
- •Open Device Manager.
- •Expand "Ports," right click the USB Serial Port, and select "Properties."
- •Click on the "Port Settings" Tab.
- •Click the "Advanced" button.
- •Verify that the Latency Timer is set to 1msec. If not, select 1msec and click "OK."

📇 Device Manager		– 🗆 🗙		
File Action View Help				
♦ ♦ 🖬 📴 🖬 🛒 💺 × ④		USB Serial Port (COM7) Properties	×	
V 🛃 WINDOWS-0DJ4DI6		General Port Settings Driver Deta	als Events	
Audio inputs and outputs Bluetooth				
> Computer		Bits per sec	ond: 9600 ~	
> 🔜 Disk drives				
> J Display adapters		Data	bits: 8 🗸 🗸	
S DVD/CD-ROM drives Human Interface Devices			arity: None 🗸	
> TDE ATA/ATAPI controllers		1	any. None V	
> 🙀 Imaging devices		Stop	bits: 1 🗸	
 > Keyboards > Mice and other pointing devices 		1		
> Monitors		Flow con	ntrol: None ~	
> 🚅 Network adapters				
V Ports (COM & LPT)			Advanced Restore Defaults	
Standard Serial over Bluetooth link (COM3) Standard Serial over Bluetooth link (COM4)				
Standard Serial over Bluetooth link (COM4)				
Standard Serial over Bluetooth link (COM6)				
USB Serial Port (COM7)				
> I Print queues				
> Processors				
> Software devices	Advanced Settings for	COM7		? ×
Sound, video and game controllers See Storage controllers	-			
View Storage controllers				
	COM Port Number:	COM7	~	OK
	USB Transfer Sizes			Cancel
		to correct performance problems at lo	w baud rates	Calicei
	Selectioner settings	to confect performance problems at to	woodd rates.	Defaults
	Select higher settings	for faster performance.		
	Receive (Bytes):	4096 ~		
	Receive (bytes).	4050 *		
	Transmit (Bytes):	4096 🗸		
	THE REAL PROPERTY OF THE REAL	L		
	BM Options		Miscellaneous Options	
		to correct response problems.	Serial Enumerator	
	Selectioner setungs	to correct response problems.	Serial Printer	
	Laboration of the		Cancel If Power Off	
	Latency Timer (msec)	: 16 ~		
	Townski	2	Event On Surprise Removal	
	Timeouts	3	Set RTS On Close	
	Minimum Read Timeo	ut (msec): 5	Disable Modem Ctrl At Startup	
		6	Enable Selective Suspend	
	Minimum Write Timeo	ut (msec): 7 8	Selective Suspend Idle Timeout (se	s): 5 🗸
		9		
		10	A. L.	