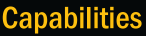
Hercules Software

World-class monitoring software included with the Gryphon G2, enabling in-vehicle network development.



ECU Development, Data Collection & Analysis, Hardware Simulation,

														<u>_ ×</u>									
File [Display	Signal M	onitor	Confi	iguratio	n Filte	rMode	Monito	ring Pl	layback	Diagno	ostics	Databas	e View	Window	v Help							
	6	20			A	1	7	F	1	1		60			B.	U	P,	8					
Start	Stop	Scroll	Griðs	Frame	Signal	Info	Filter	Enable	Save	Load F	Bak	Diag (Comm C	lear Fr	Res Enabl	e Enable	Enable	Help					
Scrolling Monitor - Configuration = h.her																_ 0	1×1						
Lin	ne No	TimeStar	mp (µs)	Channe	el	Frame I	d Hea	der Deta	ails				Fra	me Acrony	m Proto	col	Data			Rx/Tx	-	
91	2	00:02:04	4:291:	250	CH#A	1	8FEF20	0 P/T	= 6 : P	GN = 00F	EF2:	Src Add	dr = 00	FE_	OOFEF2	J1939		00 00 00	00 14 05	FF FF	Rx		
91		00:02:04			CH#A		CF0020			GN = 00F				ETC		J1939			FF FO FF		Rx		
91		00:02:0			CH#A		8F0050			GN = 00F				ETC		J1939			7D FF FF		Rx		
91		00:02:04			CH#A		CF0040			GN = 00F GN = 00F				EEC	1_00F004	J1939 J1939			2 45 05 00) FF F0 FF		Rx Rx		
91		00:02:04			CH#A		18FE960			GN = 00P GN = 00P					V 00FE96				7D 7D 0		Tx		
91		00:02:0			CH#A					GN = 00F					DD 00FE7				00 00 00		Tx		
91		00:02:04			CH#A		OFECAO			GN = 00F					_00FECA				00 00 00		Tx		
92		00:02:04			CH#A	0	CF0030			GN = 00F					2_00F003			F1 00 39	FF FF FF	FF FF	Rx		
92		00:02:04			CH#A		CF0020			GN = 00F				ETC		J1939			FF F0 FF		Rx		
92		00:02:04			CH#A		CF0040			GN = 00F					1_00F004				2 6A 05 00		Rx	-	
92		00:02:04			CH#A		CF0020			GN = 00F GN = 00F				EBC	1_00F001	J1939 J1939		Contraction of the local division of the loc	and the second second second	and the second second	and the local division of the	on = h.her	- O ×
92		00:02:04			CH#A		8FEDF0			GN = 00F GN = 00F					3 OOFEDR					ew - cui	iliyurati		
92		00:02:04			CH#A		CF0020							ETC		31939		IP Addre				Channe	
	926 00:02:04:370:410 CH#A 0CF00203 P/T = 3 : PGN = 00F002 : Src Addr = 03 ETC 1 J1939 192.168.1.1															CH#A	•						
	Current Status																	_ Frame li	d's on Network				
	Offine																	OCF00					
Sig	Signal Graph 1 - Configuration = h.her																18F005						
					-					1 1	-					-	10					— 0CF00- 0CF003	
				Eng U	nits													Transmis	aion Chaba			18F00	
	EngineSpeed EEC1											n = h.he	r			- O ×							
				200.00											ignal			0	hannel	Protocol	1	Data	Living Sign
			- 1			- m	-		277			τ ,-			naineSpe	ed<>EEC1	OOFO	04 C	H#A	J1939	175.5	00000 rpm	
			- 1	180.00			1	11	7	1	T		P										
			- 1	160.00	o					4 h	~			<u>L</u>			_						
	Logging In 17: 05: 58 Wednesday Jul													y 18 2007									
	140.00 Hardware connected																						
120.00 Start : Periodic Transmission																							
			- 1							1 1								End : Pe	riodic Tra	nsmission			
	og Tra	ansmit Fra	ime T	able -	- Confi	guratio	on = h.l	her														1 10 0007	- D X
l i	07	Line No	5,	amo ID	Hee	der Deta	-ilo	_	_		Prote	oool	From	Aaropu	n Data		-	-	Channel	Hot Kor	y Type		/al (0
	01	1		FE 9600			===s GN = 00		See Adv	* = 00	J193			00FE 96		7D 7D 7D	00.0	1.00	CH#A	Ctrl F2	One S		
		2					GN = 00				J193			D 00F.		00 00 00 0			CH#A	Ctrl F2	One S		
		3					GN = 00				J193			OOFECA		00 00 00 0			CH#A	Ctrl F2	Period		1000
[0				2.11			0.000		- 100										. chod		
																				1		1	
For Hel	p. pres	ss F1.														0	fline			1	.0 %		



Features

- Easy to use, intuitive menu structure
- Supports OBDII and ISO diagnostic services
- Supports a wide variety of vehicle protocols
- View, store and create messages quickly
- Record and playback data (timestamp enabled)
- Filter/Trigger based on messages or signals
- Real-time signal graphing
- Send single and broadcast messages (Hot-key enabled)
- Data Monitoring
 - Scrolling monitor displays messages with timestamps
 - Signal monitor displays signals with engineering values
 - InPlace monitor displays color coded message activity
- Frame Responder
 - Works in conjunction with triggering to send a message(s) in response to a user specified message being received
- Imports dbc files
- Save/Load XML configurations