



TireView Specification Request

FOR I	P.S.I. USE ONLY	When order is approved check b	ox, initial, date and send to orders@psitireinflation.c
P.S.I. REPRESENTATIVE:		APPROVED INITIALS	DATE
CUSTOMER:		COMMENTS:	
DATE:			
ESTIMATED QTY.:			

FILE NAME:

TIREVIEW™ HARDWARE SPECIFICATION								
DISPLAY:	Мог	nochrome	Э	Color	None			
DISPLAY POWER:	Hardwire			USB				
TELEMATICS INTERFACE:	Yes	Yes (If Yes, must complete Page 2 - TVL Configurator)						
TELEMATICS BRAND:								
SPARE TIRE SENSOR*:	Truck	Yes	No	Trailer	Yes	No		

ADAPT 1	O ATIS	3	Yes	No				
IDENTIFY BRAND/MODEL Meritor/P.S.I. (P), Hendrickson (H), Stemco (S), Other (O - Specify)								
Р	Н	S	0					
Other:								
Hose Len	Hose Length:							

	TIR	EVIEW™ T	RUCK O	R TRACTO	OR SPEC	CIFICATION	IS BY A	XLE			
TIREVIE Yes (Y No (N	()	TIRE/WHEE Dual (Single	D)	SENSOR Cap (Internal	C)						FRONT
Υ	N		S	С	N ·					\rightarrow	
						FLOW-THE Yes (\ No (N	Y)	SPINDLE R-Series Other (O - S	s (R)		
Y	N	D Tire Size:	S	С	N	Υ	N	R Other:	0		
Y	N	D Tire Size:	S	С	N	Y	N	R Other:	0		
Υ	N	D Tire Size:	S	С	N	Y	N	R Other:	0	 	

TIREVIEW™ TRAILER SPECIFICATIONS BY AXLE									FI	RONT				
TIREVIEV Yes (Y) No (N))	TIRE/WHEE Dual (Single	D)	SENSOR Cap (Internal	C)	FLOW	V-THRU M Yes (Y) No (N)	(IT (FT)	SPINDLE N-Series P-Series	s (N)				
Υ	N	D Tire Size:	S	С	N	FT:	Y	N	N	Р	→			
Υ	N	D Tire Size:	S	С	N	FT:	Y	N	N	Р	→			
Υ	N	D Tire Size:	S	С	N	FT:	Y	N	N	Р	→			
Υ	N	D Tire Size:	S	С	N	FT:	Υ	N	N	Р	→			

Please complete form and click SAVE AS and use the FILE NAME at the top of the page. For subsequent edits on Page 2 and 3, make sure to **SAVE** your progress. After edits, attach the saved PDF to email and send to **spec@psitireinflation.com**.

^{*} Unless Otherwise Specified, Spare Tire Sensors will be same type as rear axles.

FILE NAME:







TireView LIVE Configurator

Configuration Type:				
Fleet Name:			Vehicle OEM:	
Billing (HARDWARE):			Billing (DATA):	
Usage:			Quantity:	
P.S.I. Assist Install?:	No	Yes (If Yes, must complete Page 3 - Field Installation)		

HIGH TEMP ALERT	TEMP UNITS	PRESSURE UNITS
Default 158°F	Farenheit	P.S.I.
Other	Celcius	BAR
CTEED TIDE CETTINGS & ALEDTO		COLD TIPE PRESSURE:

STEER TIRE SETTINGS & ALERTS	COLD TIRE PRESSURE:	
Steer Tire LOW pressure alert (Default -10% CTP)	Steer Tire HIGH pressure alert (Default +25% CTP)	
Other	Other	
Culor	Chief	

DRIVE TIRE SETTINGS & ALERTS	COLD TIRE PRESSURE:	
Drive Tire LOW pressure alert (Default -10% CTP)	Drive Tire HIGH pressure alert (Default +25% CTP)	
Other	Other	

TRAILER TIRE SETTINGS & ALERTS	COLD TIRE PRESSURE:	
Trailer Tire LOW pressure alert (Default -10% CTP)	Trailer Tire HIGH pressure alert (Default +25% CTP)	
Other	Other	

SPECIALTY SENSOR INSTALL	YES	NO	COMMENTS
Digital ThermALERT™			Alert Temp (°F)
Tank Pressure			
ATIS Control Box OUTPUT			
ATIS Control Box ON/OFF			

INITIAL ACCESS FOR CUSTOMER LOGINS AND ALERTS (TireView LIVE ONLY)									
Email	First Name	Last Name	Real-time Alert	Summary Alert (indicate time)					

For subsequent edits on Page 2 and 3, make sure to **SAVE** your progress. After edits, attach the saved PDF to email and send to **spec@psitireinflation.com**.







Field Installation

INSTALLATION DETAILS	SELECT	OR FII	LL IN	COMMENTS	
Install Dates:					
Number of Vehicles:					
Who Will Do The Programming:					
INCTALL LOCATION DETAILS	EU L IN			COMMENTS	
INSTALL LOCATION DETAILS	FILL IN			COMMENTS	
Office or Lot:					
Address:					
Contact:					
E-Mail:					
Phone:					
P.S.I. PERSONNEL INFO	SELECT			COMMENTS	
P.S.I. need to be on-site?	Yes	No			
Contact:					
E-mail:					
Phone:					
ADD BARTY INOTALL ED INCO	OEL EOT		FILL IN COMPANY	COMMENTO	
3RD PARTY INSTALLER INFO	SELECT		FILL IN COMPANY	COMMENTS	
3rd Party Installer need to be on-site?	Yes	No			
Contact:					
E-mail:					
Phone:					
INTEGRATION PARTNER INFO	SELECT		FILL IN COMPANY	COMMENTS	
Integration Partner need to be on-site?	Yes	No			
Contact:					
Email:					
Phone:					
ATIS COMPONENTS INSTALL	WHO WIL	LIME	TALL 2	COMMENTS	
ATIS COMPONENTS INSTALL	WHO WIL	L INS	IALL!	COMMENTS	
Complete ATIS System					
ATIS CP Hoses ONLY					
Overhaul Existing ATIS System					
TPMS COMPONENTS INSTALL	WHO WIL	L INS	TALL?	COMMENTS	
Display					
Repeater					
Cap Sensors					
Internal Sensors					
Telematics Receiver					
TireView Live™ Sending Unit					
Digital ThermALERT™					
Tank Sensor					
ATIS Out					
Flow Thru Kit					

For subsequent edits on Page 2 and 3, make sure to **SAVE** your progress. After edits, attach the saved PDF to email and send to **spec@psitireinflation.com**.