

MANUFACTURING LLC

# Please Read This Manual Carefully Before Using This Product





1.	INTRODUCTION
	1.1. PACKING AND ACCESSORIES
	1.2. TABLET COMPONENTS
	1.3. INITIAL POWER UP
	1.4. CONNECT THE TABLET TO THE INTERNET4
	1.5. CONNECT TO A COMPUTER FOR FILE TRANSFER5
2.	FUNCTIONS AND APPLICATIONS6
	2.1. INTRODUCTION
3.	FUNCTIONS AND APPLICATIONS7
	3.1. PROGRAMING A TRANSCEIVER7
	3.2. READ TIRE SENSOR DATA
	3.2.1. READ ONE-CLICK TRANSCEIVERS9
	3.2.2. READ INDIVIDUAL TIRE SENSOR10
	3.2.3. RECORD TIRE DATA10
	3.3. SAVED FILES
	3.4. APP SETTINGS
	3.5. YARDCHECK360 WEB PORTAL13
4.	FAQS AND TIPS14
5.	SPECIFICATIONS
6.	SPECIFICATIONS
7.	LIMITED WARRANTY



## 1. INTRODUCTION

The Doran 360SLT2 is a SMARTLINK<sup>™</sup> TPMS Tablet used to communicate with all Doran TPMS products with a RF or LF transmitting capability. These TPMS products cover the Truck and Trailer Fleets, OFF Road Equipment, and Multi-Trailer applications. It can be used to program a transceiver configuration and also access current tire data on the transceiver and individual sensors.

The Doran 360SLT2 uses the Google Android Operating System. With a responsive touch screen customers are able to navigate the functionalities quickly and easily. The 360SLT2 can also be connected to computers via a USB-C connection so that users can download saved data for documentation and analysis.

### **1.1. PACKING AND ACCESSORIES**

The product comes with the following components:

- SMARTLINK<sup>™</sup> TPMS Tablet
- USB-C cable
- Power adapter
- USB OTG Adapter
- Quick reference guide
- Operation manual (On the tablet as an e-copy or downloaded from Doranmfg.com)



## 1.2. TABLET COMPONENTS



### 1.3. INITIAL POWER UP

Before powering on the device, make sure it is fully charged. If the battery is not fully charged, the tablet will not be able to upgrade the software to the latest version. To charge the device, use the USB adapter and USB-C cable provided.

To power on the tablet, press and hold the power button on the top left of the tablet until the display light turns on and the Doran logo appears.

The tablet will automatically shut off to conserve battery if it is not used for 30 minutes.

## 1.4. CONNECT THE TABLET TO THE INTERNET

To connect the tablet to the internet, first click App Settings on the home screen. Next, hit Tablet Settings. Click on the WLAN button, browse for your Wi-Fi network, and connect.







### 1.5. CONNECT TO A COMPUTER FOR FILE TRANSFER

The device can be connected to a computer with a USB-C cable to transfer stored data. To connect the tablet and computer, insert the USB-C cable into the table and the USB end to the computer.



On the tablet, an Android System notification will appear. Swipe down from the top notification bar and select the option below.



Select the Transfer Files radio button. This will allow the computer to access the internal storage of the tablet.



The tablet will now be accessible on the computer it is connected to. The folder named Doran TPMS Data will have all exported data.



## 2. FUNCTIONS AND APPLICATIONS

2.1. INTRODUCTION

The DORAN 360SLT2 SMARTLINK<sup>™</sup> TPMS TABLET is an all-in-one tool that can be used with all of the DORAN TPMS products. The main menu features the following operations.

• PROGRAM TRANSCEIVER

Used to program any TPMS transceivers installed on a vehicle

• READ TIRE SENSOR

Allows the user to read sensor data from transceivers, LFA TPMS sensors, or record tire data

• SAVED FILES

Access saved data from recorded tire data

• APP SETTINGS

Access Android settings, change the unit of measure, checking for software updates, and setting up an email account.

• ACCESS WEB PORTAL

Access the YardCheck360<sup>™</sup> web portal (Only for use with YardCheck360<sup>™</sup> products).

SmartLink <sup>™</sup> TPMS Tablet				
PROGRAM TRANSCEIVER		READ TIRE SENSOR DATA		
	Ś	YARDCHECK		
SAVED FILES	APP SETTINGS	ACCESS WEB PORTAL		
		APP:1.7.2,FIRMWARE:7		



## 3. FUNCTIONS AND APPLICATIONS

#### **3.1. PROGRAMING A TRANSCEIVER**

After clicking the Program Transceiver icon on the home screen, the tablet will search for and list any active transceivers within range.



The appropriate transceiver is selected and a tire layout screen is displayed. On this screen, the user can set a global baseline pressure to all programmed tire positions, change the asset ID, and program sensors on to the transceiver.



To set the global baseline pressure, the button is pressed and the newly desired values are entered. Confirm the pressure levels by pressing the Confirm button and then the Send Data to Transceiver button is pressed to transfer the new settings and save the global baseline pressure to the transceiver.





To program a tire sensor, the desired position is pressed. The sensor ID is typed in at the top of the screen. If the baseline pressure or alert levels need customized, it can be done on this screen as well. After confirming the ID and alarm levels are correct, the data can be sent to the transceiver and saved by pressing the Send Data to Transceiver button.

INPUT SENSOR ID				← PROG	RAM TRANSCEI	/ER	
117 040 010 162			TRANSCEIVER ID 002.021.064		SET GLOBAL BASELINE PRESSURE		
100	URE(PSI)			ASSET ID	123 321	SEND DATA TO TRANSCEIVER	RELOAD
CUSTOMIZED ALARM PR	ESSURE(PSI)			_	-		
LOW PRESSURE LEVEL 1	82	82	(Customized input)	E			
HIGH PRESSURE	200	200	(Customized input)	R	nie jargaren	in the second second	
LOW PRESSURE LEVEL 2	75.00	Default setting		Ň			
CONFIRM	READ ID	DELET	CANCEL	T			-

#### 3.2. READ TIRE SENSOR DATA

After clicking the Read Tire Sensor Data on the home screen, the user is presented with three different options.





### 3.2.1. READ ONE-CLICK TRANSCEIVERS

Clicking on the Read One-Click Transceivers button will bring up a list transceivers. Once a transceiver is selected, the tire data will be loaded.



Once a transceiver is selected, the tires that are currently programmed on the transceiver will be displayed.

÷	← TRANSCEIVER DATA						
TRAN	ISCEIVER ID	002 021 064	SAVE				
	ASSET ID	123 321	READ	BACK			
-	100 PSI 71 T		(Annual (Annual)	i <b>2000</b> i			
R			franciski franciski				
0 N							
Т							

Clicking on a tire will bring up the tire details. The user can also add information such as a serial number, position ID, tread depth, and photos. After information is added, simply press Confirm and then the Save button to save the data to the tablet.





## 3.2.2. READ INDIVIDUAL TIRE SENSOR

Users can also read individual tire sensors if they have a LFA marking on them. This is a special type of tire sensor that features low frequency communication to allow the tablet to communicate directly to the sensor.



#### 3.2.3. RECORD TIRE DATA

In addition to displaying the current pressure and temperature of a sensor, the 360SLT2 can also record tire data. After pressing the Record Tire Data button on the Read Data Menu, two axles are shown. An asset ID is first assigned and then the vehicle configuration can be modified. Using the + and – buttons, the user can add or subtract axels to match the configuration of the vehicle.







Clicking on a tire will bring up the tire record input screen. If the sensors are marked with LFA, they can be read to fill in the tire pressure and temperature. Additionally, information such as a serial number, position ID, tread depth, and photos can be added. Once all desired data is entered for that tire, the Confirm button is pressed. Once all tires are recorded, the Save button is pressed and the data will be saved to the tablet. This data can be exported or reviewed in the Saved Files menu which is outlined in the following section.

#### 3.3. SAVED FILES

Clicking on the Saved Files button will bring up a list with all of the assets that have been stored on the tablet. A red tire indicates an alarm condition has been recorded. A blue dot indicates that all tires on the asset are at correct pressures and temperatures. Pressing the Export button will save all of the data to a file located in the Doran TPMS Data folder of the tablet.

÷	HISTORY				
ASS	ET ID		SEA	ARCH	EXPORT
	ASSET ID	LAST UPDATED	STATUS	DE	TAIL
	123321	2019-09-26 12:31:15	0	DETAIL	DELETE
	321123	2019-09-19 12:50:41		DETAIL	DELETE
	324657	2019-09-20 13:46:45		DETAIL	DELETE
Г	453789	2019-09-26 13:08:04		DETAIL	DELETE

Clicking on the Detail button for any of the assets will bring up a Last Reported Data screen displaying the last reported tire data.

← LAST REPORTED DATA						
ASSET ID	453789	DATE/TIME	2019-09-26 13:08:04			
Axle1	Asie2					
101 PSI 68 T	99 PSI 75 T					
	101 PSI 73 F					
	98 PSI 71 T					
100 PSI 73 T	99 PSI 77 T					



Clicking on an individual tire will bring up a detailed graph of the Historical Data from the last 7 Days for that specific tire.

		💎 🗎 1:47 PN
osition 14	Status: NOT AVAILABLE	
	Historical Data In Past 7 Days	
	PRESSURE TEMPERATURE	
136.0		
68.0		
46.0		
34.0		
0.0		

## 3.4. APP SETTINGS

In the App Settings, the user can change the unit of measure for temperature, pressure, and tread depth measurements. The Check for Update button will verify that the tablet is running the most up to date version of software. The Tablet Settings button will navigate to Android settings such as Wi-Fi, Bluetooth, Display, and Notification settings. Lastly, the Email button will guide a user through setting up an email account on the tablet. This can be used to email saved data and photos off the tablet.





#### 3.5. YARDCHECK360 WEB PORTAL

If YardCheck360 hardware is being used, the YardCheck360 web portal can be accessed by the tablet. Please visit <u>http://doranmfg.com/yardcheck-360-wireless-gate-reader-tire-pressure-monitoring-system/</u> for more details regarding the YardCheck360 product line.

YARD	
Wireles	a TPMS Cate Deader
Erosi	s IFINIS Gale Reader
Pierword	
1. sensition	
2	cogin
	Powered By
DORAN	
Doran Manufacturing, LLC	Divelbiss Corporation
2851 Massachusetts Ave. Cincinati, OH 45225	9778 ML (bilead Rd Fredericktown, Ohio 43019
1-800-810-7233	11800-285-2827



4. FAQS AND TIPS

#### Why can't I read the sensor data successfully?

The communication between the sensor and smart tablet is called low frequency technology. The communication distance is much shorter than RF. Typical read distance is just 6 inches. Make sure the tablet is close enough to read sensor data successfully.

#### Why doesn't my tablet turn on?

Press and hold the power button for a few seconds until the Doran logo appears on a white screen. If the tablet does not power on, check if the battery needs charged.

#### Why can't I see the sensor ID in the data read from the transceiver?

The sensor ID is not included in the data transmission from the transceiver to the tablet. The sensor ID is only available if the data is read directly from a LFA sensor.

### Why isn't the system date and time correct?

The system date and time will be auto synced to the local time zone once it is connected to the Internet through WIFI connection. You can also manually set the date and time in Android Tablet settings accessed through the App Setting button on the home screen.



## 5. SPECIFICATIONS

SLT2 TPMS Tablet Specifications			
	Wi-Fi (2.4G)	2.4G	
Wireless	Bluetooth (2.4G)	2.4G	
Communication	RF (434.1MHz)	434.1MHz	
	LF (125kHz)	125kHz	
	OS	Android 7.1.2	
	Storage	8GB	
	Camera	5.0MP	
	Touch panel	Capacitive	
	Display	7" IPS	
	Screen resolution	1280x800	
	Power Adapter	100~240V	
Tablet Information	Battery	5000mAh	
	Power consumption	<8W	
	Working	0~55 °C	
	Temperature		
	Storage	-20~60 °C	
	Temperature		
	Dimensions	250Lx130Wx23H mm	
	Weight	0.56 kg	
		USB (Type C)	
Connection		USB (OTG)	
		Micro SD card	



6. SPECIFICATIONS

6.1. FCC ID: XXXXXX-SLT

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS (1)THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2)THIS DEVICE MUST ACCEPT ANY INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION

- 6.2. IC ID:XXXXX-360SLT CAN RSS-Gen/CNR-Gen
- 6.3. CE and RCM

This device passed both CE and RCM test on EMC, RF, WIFI, NFC and LVD.



## 7. LIMITED WARRANTY

ONE YEAR LIMITED WARRANTY: Subject to the limitations and exclusions set forth in this Limited Warranty, the DORAN 360SLT2 warranted against defects in material or workmanship that result in a product failure under normal use during the one-year period following the date of purchase by the original end-user. This Limited Warranty applies only to claims made by the original end-user and cannot be assigned, transferred or conveyed to any subsequent users. The exclusive remedy for any product determined by DORAN MFG. LLC to be defective within such period shall, at the sole option of DORAN MFG. LLC, be the repair or replacement of such defective product, or the refund of the purchase price therefore. No other remedy shall be available.

EXCLUSIONS FROM COVERAGE: This Limited Warranty does not apply to any claims arising from misuse, abuse, unauthorized repair or alteration, circumstances; or damage or defect attributable to fire or other casualty, including, without limitation, acts of God or exposure to abrasive or corrosive materials or pollutants, or attributable to collision or other accidents which the DORAN 360SLT2 is used.

LIMITATIONS: THIS LIMITED WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER EXPRESSED OR IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, THE IMPLIED WARRANTY OF MERCHANTABILITY AND THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, AND ALL OF ALL OTHER OBLIGATIONS OR LIABILITIES ON THE PART OF DORAN MFG. LLC. THIS WARRANTY SPECIFICALLY EXCLUDES ALL INCIDENTAL,



SPECIAL, OR CONSEQUENTIAL DAMAGES. IN NO EVENT, AND FOR NO CAUSE WHATSOEVER, SHALL DORAN MFG. LLC HAVE ANY LIABILITY TO ANY PARTY IN EXCESS OF THE ORIGINAL PURCHASE PRICE OF THE PRODUCT IN QUESTION.

EXCLUSIVE AGREEMENT: This Limited Warranty is a complete and exclusive statement of the warranties which apply to the DORAN 360SLT. There are no expressed or implied warranties beyond those expressly stated above. No employee, agent, dealer or other Person is authorized to give any warranties on behalf of DORAN MFG. LLC, except as authorized in writing.

STATUTE OF LIMITATIONS. In purchasing the DORAN 360SLT2you agree that any action for breach of contract or warranty must be commenced within one year after the cause of action has accrued.

PROCEDURE: Products determined to be defective within the terms of this Limited Warranty should be returned to Doran Mfg. LLC, transportation prepaid. Call DORAN MFG. LLC for return authorization. No unauthorized returns shall be accepted. Sender is responsible for all costs incurred in the removal or reinstallation and shipping of the returned product. A copy of the sales slip from the point of purchase must accompany the returned product.

APPLICABLE LAW: The internal laws of the State of Ohio, U.S.A. shall govern this Limited Warranty, and the exclusive venue for any dispute in connection with the purchase or use of the product shall be the state and federal courts of general jurisdiction located in Hamilton County, Ohio U.S.A.

SPECIAL NOTICE TO CONSUMERS: If you have purchased this product for person, family or household use:

(1) Some states do not permit disclaimers or term limitations of implied warranties so that the disclaimers and limitations in this Limited Warranty may not apply to you;
(2) Some states do not permit the exclusion or I imitation of incidental or consequential damages so that the exclusions and limitations in this Limited Warranty may not apply to you; and

(3) This Limited Warranty gives you specific legal rights and you may have other rights that vary from state to state.

360SLT2 SMARTLINK Tablet Manual





Website: www.Doranmfg.com

Doran Mfg. LLC – 866-816-7233 – Doranmfg.com