

App Note: Connecting to a Tramanco Electronic Scale.

This application note discusses the connection of a Senquip ORB-X1-W to a Tramanco CHEK-WAY[®] Eliminator series of electronic on-board scales and weighbridges.

Connecting an ORB to a CHEK-WAY[®] electronic scale will allow truck weight data to be delivered to a user server anywhere in the world.

Hardware Interconnect

The ORB-X1-W has an integrated serial port that can interface to the CHEK-WAY[®] RS485 data output. The ORB can be powered directly from the 12V or 24V available on the truck on which the CHEK-WAY[®] is installed.

Pins 1 and 2 of the ORB should be connected to power and ground. The power in this case is derived directly from the vehicle battery and is likely to be 12V or 24V. It is recommended that a 1A fuse be inserted between the battery and power connection of the ORB. The fuse protects the battery in the event that the ORB fails of the positive wire comes loose.

The RS485 connection is made by connecting RS485A on the ORB to RS485A on the Tramanco weighing system. Likewise, RS485B on the ORB is connected to RS485B on the weighing system. There may be other systems connected to the RS485 wires. This will not affect the operation of the ORB. Note that the ORB has an optional RS485 line-termination- resistor that can be enabled if required.



ORB Configuration

If you are configuring the ORB for the first time, use a phone, tablet or laptop to access the ORB's integrated webserver. To activate the webserver, press the setup key on the ORB for 2 seconds and then connect to the ORB's Wi-Fi on your phone, tablet or laptop. Passwords for the ORB's Wi-Fi and webserver can be found on a tear-off sticker under the lid of the ORB. For further details on how to access the webserver, please see the "ORB-X1 User Guide". If the ORB is already available on the Senquip Portal, simply login to the Portal and make the required changes remotely.

In this application, the end user has requested a weight update every 1 minute that is to be sent to a UDP server via Wi-Fi. For further detail on configuring the ORB to send data to a UDP server, see the "ORB-X1 User Guide".

Note that only settings used in connecting the ORB to the weighing system are discussed in this application note.

General Setup

For general setup, use the *General* tab on the ORB webserver. Remember to save when complete.

- 1. Give the ORB a name that is meaningful to the user, in this case, the vehicle registration, "CAT018."
- 2. We see from the CHEK-WAY® manual that weight data is sent once every second. In this application, a measurement is required once every minute. By setting the Base Interval to 60 seconds, the ORB can be made to stay sleeping and wake once a minute to look for a serial message.
- 3.) Set the Transmit Interval to 1 so that the received serial message will be sent each time one is received.
- There are no warnings or alarms used in this application that require faster updates be sent and so the Exception Interval is set to be the same as the transit interval.
- 5.) By turning on Device Always On and Web Server Always On, the ORB will remain

General		
Device ID	4299A5340	
Device Model	X1-W	
Firmware Version	2018090411	
Device Name	CAT018	
Base Interval	60	Seconds
Transmit Interval	1	
Exception Interval	1	
Device Always On	🖉 Enabled	
Web Server Always On	Enabled	
Power Input		
Power Loss Alert	Enabled	
Threshold	10	Volts
AA Battery		
AA Battery Low Alert	Enabled	
Threshold	4.8	Volts
Lipo Battery		
Lipo Battery Low Alert	Enabled	

awake and the webserver will be accessible on the local WiFi network at all times. This is not necessary in this application but is handy if you are operating over a closed Wi-Fi network and the ORB does not have access to the internet and therefor the Senquip Portal.

Serial Setup

The ORB is connected to the Tramanco weighing system through the serial port. For serial port setup, use the *External* tab on the ORB webpage and select the serial peripheral.

Example CHEK-WAY[®] message:

CWGS,A91321,+23600,B91332,+19870,C91343,%21940,AG,90010,+65410,30112015,025735,-27.257045, 153.018981,0879,1834,F5,DDD,067,054,068,052,3007,0287<CR><LF>

For details of the CHEK-WAY[®] message, please consult the relevant Tramanco manual.

- 1. Give the Serial data a meaningful name; in this case "Weight".
- 2. Serial data is to be sent every time the ORB wakes up and so the Serial Interval is set to 1.
- (3.) According to the CHEK-WAY[®] manual, the weighing system uses RS485 communication.
- 4. In this particular install, the distance between the ORB and the CHEK-WAY[®] scale is less than 1 metre and so does not require RS485 termination resistors be used. In applications where long cable lengths are used or in noisy environments, turn the termination resistor on.
- In this application, we are waiting for messages to arrive from the CHEK-WAY[®] system and are forwarding them once received. Use CAPTURE mode to receive and forward messages.
- According to the CHEK-WAY[®] manual, the weighing system uses 9600 8N1 communication.
- 7.) According to the CHEK-WAY[®] manual, a weight message will be sent every second. If no message is received after

Serial 1	
Name	1 Weight
Interval	2 1
Туре	3 RS232 RS485
Termination Resisto	or 👍 🗉 Enabled
Mode	 Capture Modbus Data Output
Baud Rate	6 9600
Settings	8N1
Max Time	7 3
Max Chars	8 200
Capture	
Start String	9 CWGS
End String	10 \r\n
Request String	Request String
Alert on Capture	Enabled

3 seconds, the ORB will stop listening as something must be wrong. The ORB will return to sleep and try again in 1 minute when it wakes up again.

- 8.) If more than 200 characters are received, something is wrong; the ORB will terminate listening and send the message.
- 9.) All messages start with CWGS and so when the ORB wakes, it will look for CWGS before starting to capture a message.
- 10 All messages end with a carriage-return and line-feed and so the ORB will stop capturing data when is sees these values. The CWGS, carriage-return and line-feed as well as everything between will be sent to the server.

Access to the serial data

The serial data that is being sent from the Tramanco weighing system can be viewed in various ways:

- 1) Login the ORB on your local network and view the real-time serial data being sent.
- 2) Login to the Senquip Portal (portal.senquip.com) and view the real-time serial data or alternately view or download the data from the table view under "Raw Data".

SENC	QUIP Portal				≗Account ເ⇔Logout			
Devices / ORB-C62	2C 0 : Data							
ORB-C62C	0 seconds ago			🗢 Setti	ngs 🛛 🎛 Raw Data			
Events		Device Inf	o	Position				
O Position: Geofence Exit		Device ID:	4A0AC62C0					
		Model:	X1-G		Kervoh River			
		Firmware:	2019022210	H 🔶				
		Base Interval:	5 seconds		–			
Last updated a few seconds ago		Wifi IP:	192.168.1.192	Soldie	ers Point —			
		Wifi Signal:	-56 dBm	Mapdata 2019 Google Terms	of Use Report a maperior			
GPS In	fo	Serial Dat	a					
Satelites:	10	CWGS,A91321,-82938,B91332,-2962,C91343,%21940,AG,90010,+65410,30112015,025735,-27						
HDOP:	1.6	.207040,103.018	.257045,153.018981,0879,1834,F5,DDD,067,054,068,052,3007,0287,114					
Fix:	2							
Heading:	309°							
Altitude:	бm	Last updated a few	Last updated a few seconds ago					
Last updated (a few seconds ago							

3) Configure the ORB to send the data to a UDP, HTTP or MQTT server. In this case, the data will arrive on the remote server in in JSON format. In the example below, the ORB device ID is 4A0AC62C0 and the serial data is the example message given earlier:

{"deviceid":"4A0AC62C0","serial1":"CWGS,A91321,+23600,B91332,+19870,C91343,%21940,AG,90010,+654 10,30112015,025735,-27.257045, 153.018981,0879,1834,F5,DDD,067,054,068,052,3007,0287\r\n"}

Conclusion

The physical connection and setup required to connect a Tramanco CHEK-WAY[®] Eliminator series of electronic scale to the ORB is quick and simple. Once connected, the weight data provided by the Tramanco weighing system can be viewed anywhere in the world on the internet or on a company server.