## DCM-300C MODEM

## THE MODEM FOR CONNECTED FARM SOLUTIONS **USING VERIZON WIRELESS**



The rugged and robust DCM-300C modern provides wireless 3G connectivity for Connected Farm™ solutions. It enables reliable access to Trimble® CenterPoint™ VRS™ corrections, Trimble CenterPoint RTX™ corrections as well as other 3rd party network RTK solutions.

The modem can be used with Connected Farm for wireless data transfer between the office and field, and vehicle to vehicle—allowing quicker access to data. Compatible with most brands of equipment, the modern can also capture real-time fleet positions, public CAN messages, and fleet productivity information. The DCM-300C modem uses Verizon's expansive and reliable 3G network to deliver the Connected Farm in more places.





External antenna (included) connects to the modem to maximize cellular service



### TRIMBLE DATA PLAN

Wireless data plans for Verizon can be acquired through Trimble. There are many advantages of bundling your cellular data plan through Trimble versus using a third party provider.

### Benefits:

- One point of contact for ordering and support
- No multi-year contract (12 month pre-paid service)
- Ease of initial setup and activation
- Enhanced data security using Trimble and Verizon technology

•	DCM-300C MC	DEM	
		1636	
	Verizon Network Coverage	√	
	Telematics	√	
	Office to Field Data Exchange	√	
	Vehicle to Vehicle Data Exchange	√	
	Remote Assistant	√	
	Trimble Correction Services	√	
•	Third Party Corrections	. √	•

## OFFICE TO FIELD DATA EXCHANGE

Transfer yield

data, guidance

lines, coverage

map, and more

Cellular or Wi-Fi

compatible\*

- - levels, guidance lines, coverage

## REMOTE ASSISTANT

 Remote display diagnostics

- Fleet tracking
- Security alerts Public CAN
- messages Fleet
- productivity

- Transfer tank map, and more
- Wi-Fi compatible\*



## **DCM-300C MODEM**

### THE MODEM FOR CONNECTED FARM SOLUTIONS USING VERIZON WIRELESS

### **PLUG-N-PLAY USB CONNECTION**





# DCM-300 MODEM AS A VRS SOLUTION IS COLOR BLIND AND CAN WORK WITH 3RD PARTY CORRECTIONS:

- ✓ State run or public RTK networks\*
- ✓ Other non-Trimble solutions\*
- ✓ CORS (Continuously Operating Reference Station)\*
  - \*when CMR or CMR+ formats are output

# DCM-300 MODEM IS COMPATIBLE WITH THE FOLLOWING TRIMBLE DISPLAYS AND RECEIVERS:

- ✓ Trimble FmX<sup>®</sup> integrated display
- ✓ Trimble CFX-750<sup>™</sup> display
- ✓ Trimble AgGPS® 262 receiver
- ✓ Trimble AG-372 GNSS receiver

TEM	DESCE	IPTION	
MODEM TYPE	DCM-300C	Wireless Interface: EV-DO REV A/EV-DO/CDMA 800/1900 MHz	
DIMENSIONS (WxDxH)		230 mm x 136.3 mm x 40 mm (9.05 in x 5.37 in x 1.57 in )	
WEIGHT		1.09kg (2.40 pounds )	
OPERATING TEMPERATURE		-40 °C to +70 °C (-40 °F to +158 °F)	
TORAGE TEMPERATURE	••••••	-40 °C to +85 °C (-40 °F to +185 °F)	
CASING		Cast Aluminum	
CONNECTORS	Multi	34 Pin male positive locking	
	GPS Antenna	SMA Jack	
	Cellular Antenna	TNC Jack	
	Wi-Fi Antenna	RP TNC Jack	
CERTIFICATIONS	•••••	DCM-300C: FCC Class B, Part 15; WEEE; RoHS; SAE; IP67, IP66	
NPUT VOLTAGE	7.0-32.0 V DC	Unit will tolerate an 80V jump start transient for at least 2 minutes. Meets SAE J1113/11 cold cranking waveform specifications for both 12V and 24V systems	
TELEMATICS GPS POSITIONING	Туре	12 channel; L1 C/A Code, Continuous Tracking	
	SBAS Support	WAAS, EGNOS	
	Horizontal Accuracy	<2.5 m (50% CEP)	
	Maximum Update Rate	1Hz	
	Tracking Sensitivity	–160 dBm	
	Acquisition Sensitivity	–146 dBm	
	Time to Position (typical)	Cold Start: 38 Seconds Warm Start: 38 Seconds After 15 Second Signal Blockage: <2 Seconds	



