

#### Subject: M. H. Corbin Product Distribution and Sole-Source Certification

February 3<sup>rd</sup>, 2016

M. H. Corbin, LLC. acquired the Non-Weather Division of Products from Vaisala in March 2013. M. H. Corbin utilizes exclusive and sole distribution for these products. These products include, but may not be limited to the following: Hi Star Traffic Counters, Distance Measuring Instruments (DMI) and Highway Advisory Radios (HAR).

Jace Chandler & Associates, Inc. (2906 Crescent Ave. Homewood, AL 35259) is the sole distributor for the State of Florida.

We appreciate your interest in our products.

If you have any questions or require any additional information, please do not hesitate to contact me directly.

Best regards,

Katle McGaughy

**Customer Service Manager** 

M.H. Corbin, LLC.

katie.mcgaughy@mhcorbin.com



## Jace Chandler & Associates, Inc.

### Highway Safety and Intelligent Transportation Products

2906 Crescent Avenue Homewood, AL 35209 Phone: (205) 879-7336 Fax: (205) 879-7356

January 28, 2016

Paul Frankenhauser Margate Police Department Police Officer/Traffic Homicide Investigator Traffic Unit 5790 Margate Blvd. Margate, FL 33063 Phone: 954-972-1232

Description

E-mail: pfranken@margatefl.com

Here is the quote you requested. If you have any questions do not hesitate to call.

Quantity	Description	<u>U</u>	Unit Price		<u>Total</u>	
Eight (8)	NC-350 Bluetooth Traffic Counter / Classifier	\$	1,495.00	\$	11,960.00	
One (1)	USB Interface Cable	\$	195.00	\$	195.00	
One (1)	HDM 9.3 Software Upgrade	\$	495.00	\$	495.00	
Eight (8)	Protective Cover	\$	195.00	\$	1,560.00	
Eight (8)	Quantity Discount	\$	-100.00	\$	-800.00	
	Shipping	\$	included	\$	00.00	
	Tax-Exempt #596015967			\$	00.00	
Total Price				\$	13,410.00	
Signature:	signed quote along with shipping address to our main o			9-735 - -	6.	
CC#	Exp		_/	_		
Billing Informati Billing Address:	on if different: Name:			_		
Billing Phone N	umber:			-		

Terms are Visa / MC / Discover / PO

Price has no taxes and includes shipping

Prices quoted for this package only.

Prices firm for acceptance 30 days from the above date.

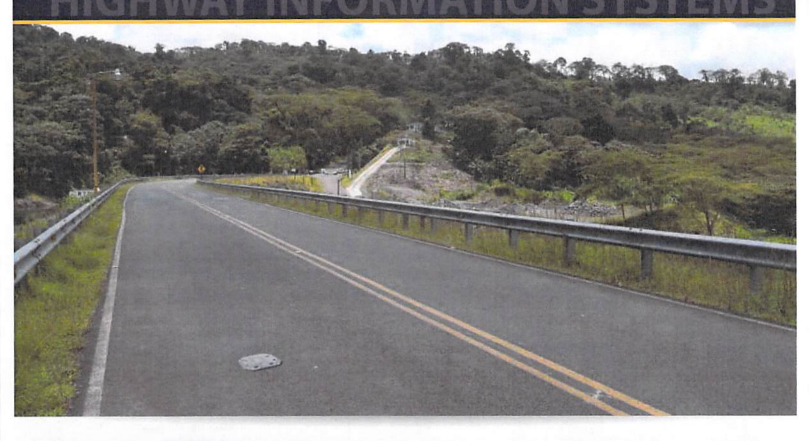
Terms Net Thirty (30) Days. Interest at the rate of 1.5% per month will be applied to all invoices not paid according to Terms.

Jace Chandler & Associates, inc.

Russel Beaver Sales Associate Phone: (352) 209-3847 rbeaver@jcasouth.com

Website: http://www.jcasouth.com

# NC350 BlueStar Portable Traffic Analyzer



## PROVIDES VEHICLE COUNT, CLASSIFICATION, SPEED, & LENGTH DATA WIRELESSLY.

The NC350 BlueStar Portable Traffic Analyzer with Bluetooth™ Technology from MH Corbin provides the accurate measurements of vehicle count, speed, and vehicle length. The NC350 BlueStar Portable Traffic Analyzer sensor is placed directly in the traffic lane to measure data, and can be installed and removed quickly and easily without damage to the road surface.

The NC 350 BlueStar Portable Traffic Analyzer is designed to survey traffic on a roadway, bridge, parking garage, or construction area. Because the analyzer can communicate wirelessly via Bluetooth, traffic data can be retrieved & downloaded without removing the analyzer from the road.

Data is easily assessed using Highway Data Management (HDM) software, where it can be presented in the form of reports, charts and graphs.

MODEL NC350





## NC350 BlueStar Portable Traffic Analyzer



- Communicates wirelessly via Bluetooth™ Technology
- Can be installed and removed in minutes
- Inconspicuous design blends in with road surface
- Individual vehicle recording allows infinite binning capabilities
- Durable extruded aluminum housing
- Long life, rechargeable, Lithium-lon battery
- · Easy to use software for viewing data

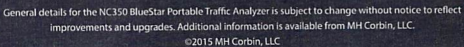
#### **TECHNICAL DATA AT-A-GLANCE**

General Specifications				
Housing Material	Extruded/anodized aluminum	Memory	Micro Serial Flash: 3MB	
Ultimate Bearing Strength	88,000 psi (607 Mpa)	LI-ion Battery Life	Up to 21 days before recharge	
Dimensions	181 x 118 x 12.7mm / 7.125 x 4.625 x 0.5 in	Values	Metric / Imperial	
Weight	0.59 Kg / 1.3 lb	Capacity	Up to 300,000 vehicles or 21	
Operating Temperature	-20°C to +60°C / (-4°F to +140°F)		days per study, whichever occurs first	
Sensor	GMR Magnetic chip for Vehicle Magnetic Imaging	Communication	USB or Bluetooth	

Performance	
Battery	3.0VDC to 4.2VDC Field replaceable, Lithium-lon, rechargeable, overcharge protection, 3000 mAH at 23°C Nom 3.70VDC
Length Accuracy	+/- 4 ft, 90% of vehicles
Speed Accuracy	+/- 4 mph, 90% of vehicles
Count Accuracy	+/- 1%, 95% of vehicles
Vehicle Detection	Vehicles from 8 - 193 KPH / 5 - 120 MPH

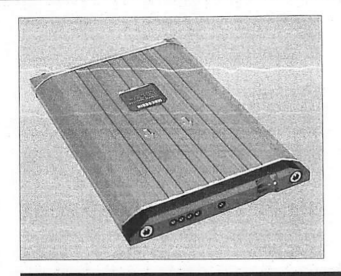
#### Distributed by:

MH Corbin, LLC 8355 Rausch Drive • Plain City, OH 43064 • +1 (800) 380-1718





## NC350 BlueStar Portable Traffic Analyzer



- Communicates wirelessly via Bluetooth™ Technology
- · Can be installed and removed in minutes
- Inconspicuous design blends in with road surface
- Individual vehicle recording allows infinite binning capabilities
- Durable extruded aluminum housing
- Long life, rechargeable, Lithium-lon battery
- Easy to use software for viewing data

#### TECHNICAL DATA AT-A-GLANCE

General Specifications	等。 第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十			
Housing Material	Extruded/anodized aluminum	Memory	Micro Serial Flash: 3MB	
Ultimate Bearing Strength	88,000 psi (607 Mpa)	LI-ion Battery Life	Up to 21 days before recharge	
Dimensions	181 x 118 x 12.7mm / 7.125 x 4.625 x 0.5 in	Values	Metric / Imperial	
Weight	0.59 Kg / 1.3 lb	Capacity	Up to 300,000 vehicles or 21 days per study, whichever	
Operating Temperature	-20°C to +60°C / (-4°F to +140°F)		occurs first	
Sensor	GMR Magnetic chip for Vehicle Magnetic Imaging	Communication	USB or Bluetooth	

Performance	
Battery	3.0VDC to 4.2VDC Field replaceable, Lithium-lon, rechargeable, overcharge protection, 3000 mAH at 23°C Nom 3.70VDC
Length Accuracy	+/- 4 ft, 90% of vehicles
Speed Accuracy	+/- 4 mph, 90% of vehicles
Count Accuracy	+/- 1%, 95% of vehicles
Vehicle Detection	Vehicles from 8 - 193 KPH / 5 - 120 MPH

#### Distributed by:

MH Corbin, LLC 8355 Rausch Drive • Plain City, OH 43064 • +1 (800) 380-1718

