EU-Series Portable Variable Message Signs



Wanco EU-Series Variable Message Signs feature a reliable, highly legible, full-matrix display for providing information to motorists. Designed for international use with a choice of several languages, the environmentally friendly EU-Series is compact, portable and easy to use.



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Warn of traffic congestion, accidents, incidents, roadwork zones and more.

- Bright, highly legible full-matrix display
- Messages displayed in local language
- Energy efficient, clean and silent
- Battery powered and solar charging
- Simple to programme
- CE compliant





Wanco portable variable message signs are the ideal choice when you need to get information to the public. The full matrix allows the greatest flexibility for displaying any type of message—text, symbols and graphics.

EU-Series message signs use state-of-the-art technology to achieve the best visibility and the least power consumption of any portable variable message signs.

Wanco developed the EU-Series specifically for Europe and the Middle East. Languages include Arabic, English, French, Polish, Spanish and Russian.



Message On Sign	Messages	Control
55	Blank	Information
	Pick	Settings
Status No alarms Jser: Guest	Quick Message	Tools
Logout	Message Menu	

Wanco's touchscreen controller gives you access to all sign functions, including a full message menu with the ability to create and save custom messages.

Blank the sign, pick a preprogrammed message or create a new one with easy access from the home screen. A full range of settings and system information are at your fingertips. Multilevel password protection restricts unauthorized access.

Features and Benefits

Setup

Trailer weighs just 800 kg and can be towed by most vehicles

Standard tow hitch for easy transport includes wheel on tongue-jack for hand positioning

Heavy-duty hand-operated winch or hydraulic lift allows one person to easily raise and lower the message board

Tower rotates 360 degrees for optimal positioning

Single disk brake holds board in place during operation, and a cradle supports and holds board in travel position

Steel battery box limits access and enhances security

Operation

Onboard controller, no laptop required

Full-color touchscreen controller with high-resolution display

Multilevel password protection limits access to control software

Preprogrammed text messages, symbols and graphics

Internal clock facilitates built-in schedule programming

Languages include Arabic, English, French, Polish, Spanish and Russian (Cyrillic)

Control box can be locked to prevent unauthorized access

Optical lenses and sunshades increase visibility and performance

Power system

Energy-efficient operation results in long run times

Automated solar-based charging system with high-efficiency solar panels

Charging system shuts down when batteries are fully charged, preventing damage to electronics and batteries

Unique system allows battery charging with solar or commercial power

Maintenance

Individual character modules can be replaced easily

Vibration isolation mounts protect display modules

Standard 15-inch tires

Bolt-on fenders can be replaced if damaged

Durable powder-coat finish resists the elements and is UV-resistant

Welded steel construction reduces maintenance

Standards compliance

CE compliant

Brief Specifications

Physical

Physical		Programming	
Sign cabinet size	263 × 150 cm, W × H	Interface	178 mm capacitive touchscreen
Deployed footprint	350 × 193 cm, L × W		Control box integrated into back of message display cabinet
Operating height	367 cm		Menu-based system provides access to all sign
Travel height	259 cm		functions including programming messages
Weight, approx.	800 kg		Optional remote communications package
Tires Construction	15-inch Welded tubular steel frame		enables internet access to sign health, GPS location, messages, and other sign functions
construction	Aluminium sheet sign cabinet Bolt-on fenders	Message memory	User-programmable messages, preprogrammed messages
Finish	Oven-baked power coating, standard; galvanized steel, optional	Power system	
Display		Power supply	12 Vdc power system Battery powered with automatic solar charging
Pixel matrix Message display	72×40 , W \times H 34.3 mm pitch (240 mm equivalent height) From 1 to 4 lines of text Up to 10 characters wide Size range C	Environmental impact	No exhaust emissions
		Batteries	900 Ah battery-bank capacity
		Solar	Two 130 W solar panels
		Charging	45A battery charger, 220 Vac input
LED display colour	Class C2	Battery life	Autonomous battery-only operation of 30 days
Language options	Arabic, English, French, Polish, Spanish, Russian	EU directives	
		CE durability	T2 D2 P2

Since 1984, Wanco has been the leader in highway safety and traffic control products in the USA. With a reputation for service and integrity, Wanco products feature superb functionality, unique features, versatility and dependability.

For more information visit **WWW.Wanco.com** or phone 1 303 427 5700.

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