

#### TWM TRAFFIC CONTROL SYSTEMS

Trading Office: Unit4, Oasis Business Park Road One Winsford Industrial Estate, Winsford CW7 3RY Telephone: 01606 59 66 22 | E-mail: info@twmtraffic.com

Company:	Tasley Parish Council	Email:	tasleyclerk@gmail.com
Contact:	Bill Griffiths	Tel:	01746 766941
Quote Ref:	Q6403 – 20	Project Ref:	Mini 300

Dear Bill,

As per your enquiry, please see below, details of our solution for your further consideration.



#### MINI 300 SDU Speed Sign

# With SLOW DOWN Safety Message or Sad/Smiley Face

230V mains or 12V powered (Depending option ordered), Mini 300 SPEED DISPLAY, polyurethane bodied modular sign c/w a Yellow Non-Reflective border and "YOUR SPEED" text The Inter-active sign will display a 200mm real-time illustration of the approaching speed of an oncoming vehicle. When exceeding a pre-set threshold limit, the sign will display a "SLOW DOWN" safety message in Amber LED's. Or a Sad/Smiley face depending on the option you choose.

Mini300 SDU - Standard (Solar)

£1785.52





## **Speed Limit Roundel with Intermingled SLOW DOWN**

230V LED Vehicle Activated Sign displaying, when activated by an integral MVD, (Microwave Vehicle Detector) diagram 670 (XXMPH client to confirm) in Red & White LED's. The sign will alternate between this and a warning message reding SLOW DOWN in white LEDS. The sign body is to be of black powder coated aluminium construction with channel to rear to allow for post mounting. (Client to confirm post diameter)

450mm = £2118.75 (620mm Diameter) 90W Solar panel option = £735.00 Per panel



















Trading Office: Unit4, Oasis Business Park Road One Winsford Industrial Estate, Winsford CW7 3RY Telephone: 01606 59 66 22 | E-mail: info@twmtraffic.com

# **Optional Upgrades**

# **Data Collection Option**

As an added option the sign can be fitted with a data collection radar unit that allows the user to collect traffic data of approaching vehicles, showing vehicle speed classes, average speed highest speed and percentile speed counts on an easy to read pdf report.

£275.00 per unit

## **Data Retrieve Options**

Once the data has been collected in the radar there are several ways of downloading the data on to your computer:

Via USB to USB Cable
Via Bluetooth device
£16.50 per unit
£235.00 per unit

Via GSM modem £345.00 per unit

(includes £50 credit on PAYG multi-network SIM Card)

#### **GPS Option**

GPS Option (Locate units if multiple required) £100.00 per unit

## **Install Option**

Installation and Commissioning to site onto pre-erected structure complete with termination if mains powered.

\*Location sites and structure details must be provided prior to install date.

£500 per Day £250 per Half Day

#### **Traffic Management:**



















Trading Office: Unit4, Oasis Business Park Road One Winsford Industrial Estate, Winsford CW7 3RY Telephone: 01606 59 66 22 | E-mail: info@twmtraffic.com

If TWM are Installing and Commissioning the equipment, TWM will provide short duration basic traffic management, Should Stop/Go or Traffic Lights be required to install any of the quoted items the client should arrange and provide this.

## Warranty:

All our interactive signs installed by TWM come with a full, 24-months onsite parts and labour warranty from the date of installation. Units purchased on a supply only basis and installed by a third party come with a full 24-month return to base, parts and labour warranty from date of invoice. However, any faults or damaged parts deemed to have been caused by incorrect installation, vandalism or accident damage will be chargeable.

## **Payment Terms:**

30 Days from invoice date, all prices are excluding VAT, VAT is charged at Std rate.

#### **Lead Time:**

Currently 4 to 6 weeks from receipt of official order. (Should you require anything sooner, contact us and we will do our best to schedule production sooner)

#### Carriage:

£90 per pallet (4 signs per pallet) to mainland UK

Should you have any queries regarding the above quote please do not hesitate to contact me here at TWM on either ben.mortimer@twmtraffic.com or 07935758600

Kind Regards.

# Ben Mortimer

Midlands Sales and Business Development Manager



NOTE: Care must be taken when choosing locations for Solar powered signs in order to ensure correct operation, the solar panel must point south, have a clear line of sight from East to West and not be in shadow of any trees or buildings for any significant part of the day, if buildings or trees cast a shadow over the panel for part or the whole of the day, then the situation may arise especially during the winter months where the battery becomes discharged to an extent that the sign will fail to operate.















