

MICRO DASH GENERAL GUIDELINES

The gear indicator will only display a selected gear when the vehicle is moving and the Micro Dash is receiving steady speed and tacho/RPM signals, if neutral gear position has been selected 'N' will be displayed, at all other times the middle bar on the indicator will be displayed. If you have the motorcycle/vehicles lights in the 'high beam' position 'HIGH' will be displayed in the lap timer section of the display. During poor light conditions or night use it is recommended that the shiftlight array is dimmed to half brightness. When using the low fuel level indication feature make sure you reset the fuel warning after completely filling the tank.

TROUBLE SHOOTING

- 1. No power-up** - Check for incorrect connections or blown fuses.
- 2. No RPM indication or shiftlight array illumination** - Check tacho connection, shiftlight indication point settings. Check to see if you have the correct tacho/RPM sensing wire connected.
- 3. No gear selection indication** - Check both tacho and speed sensor connections also check the OEM speed sensor operation as you may have to install the 'retro-fit speed sensor' if your vehicle is missing the original speed sensor or has a modified wiring loom.
- 4. No speed indication** - Check that the speed signal indicator flashes in unison with wheel rotation when you are in set-up mode. Check the speed sensor wire connections, also check the OEM speed sensor or 'retro-fit speed sensor' fitment and operation.
- 5. Incorrect temperature indication** - Check that the temperature sensor has been attached as close to the engine head surface as possible and that it is on the opposite side of the engine to the exhaust headers. Check the temperature sensor for damage during installation.
- 6. No 'high' or 'neutral'** - Check that the corresponding sensing wires are connected to the motorcycle/vehicles signal/switching wires correctly.

GENERAL PRODUCT WARRANTY

As with any technical equipment of this nature it is recommended that the exposed product items such as the Micro Dash should be kept clean and checked regularly. This unit should be cleaned by removing excess dust with a cloth or small nylon brush. Avoid using a jet wash within the vicinity of the Micro Dash.

PRODUCTS FITTED TO MOTOCROSS, SUPERMOTO, KART & OFF ROAD BUGGY APPLICATIONS ARE NOT WARRANTIED.

1. Translogic products are covered by a 12 month warranty from the date of purchase, against any defects in materials or workmanship.
2. If any defect should occur during the warranty period and subject to any servicing conditions the product should be returned to Translogic Systems Ltd, (see *address*), or alternatively to the place of purchase along with proof of purchase.
3. Translogic will examine the product and if it is found to be defective due to faulty materials or bad workmanship will, without charge, repair or replace the product at their discretion.
4. If the product covered by this warranty is damaged due to accidents, misuse, modification or unauthorised repair, shortening of cables or incorrect electrical connections then this warranty becomes void.
5. This warranty is personal to the purchaser and is not transferable.
6. Products returned to Translogic should be packed carefully to avoid damage in transit. Please include details of the fault together with your name, address and contact telephone numbers.

© **Translogic Systems Ltd** The Hay Barn, Ribbonwood Farm, Marsh Lane, Anderson, Dorset, DT11 9HE, England.
Tel: +44 (0) 1929 471010 Fax: +44 (0) 1929 471012 - email: info@translogicuk.com - website: www.translogicuk.com

Translogic Systems Ltd accepts no liability whatsoever for damages.

TransLogic

Systems

Owners Manual

TLS-MD1

TLS-MD2

