

INT-AC-C402

uReaderGPS-C TLM

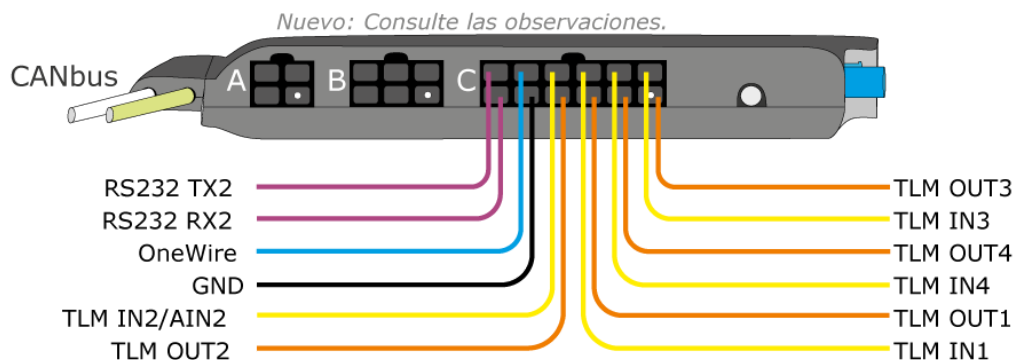
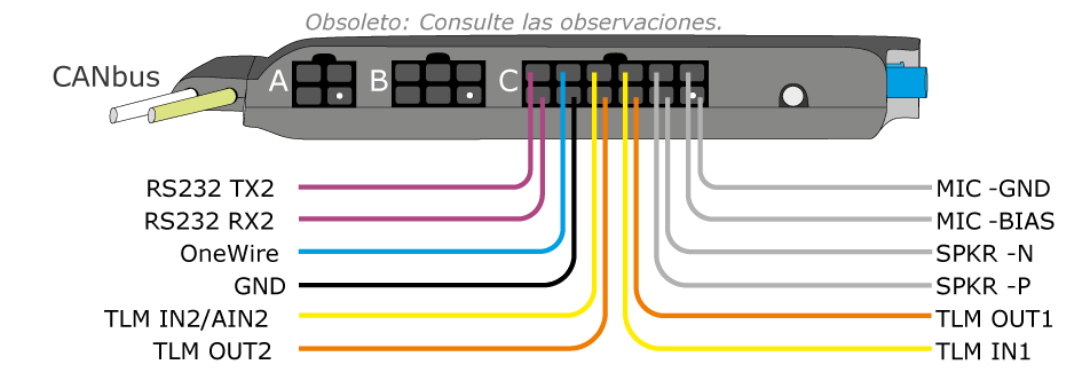
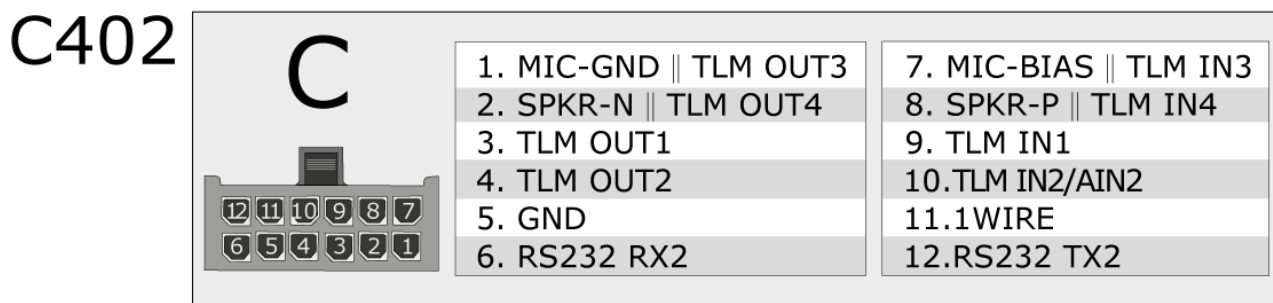
1. Descripción - Description:

Descripción técnica del cable INT-AC-C402 para conexión del equipo uReaderGPS a través del conector C. Permite la conexión de los diferentes periféricos del equipo.

Technical description of cable INT-AC-C402 for uReaderGPS through the C connector. Allows the connection of the different peripherals of the device.

La longitud de los hilos es 40cm. / The length of the wires is 40cm.

2. Esquema - Schematics:



! El color de los cables se utiliza sólo como referencia. El color puede cambiar sin previo aviso. Compruebe siempre que cada cable llega al pin del conector correspondiente.

! The wire colors are only as reference. The color may change without notice. Always check that each wire reaches the correct pin of the connector.

3. Compatibilidad – Compatibility

- uReaderGPS.

4. Observaciones / Comments

El cable C12.RS232-Tx es salida de datos(dominante). Debe conectarse al RX del DTE.

El cable C11.RS232-Rx es entrada de datos(HiZ). Debe conectarse al TX del DTE.

!! La telemetría TLM OUT2 solo está disponible desde el lote 061506 en adelante.

The wire C12.RS232-TX is data output (dominant). Must be connected to the DTE RX.

The wire C11.RS232-RX is data input (HiZ). Must be connected to the DTE TX.

!! Telemetry TLM OUT2 is only available from lot 061506 and later.

!! Telemetries 3 and 4 are only available for uReaderGPS r3 and later.

Document revision History

#	Date	Author	Apvd	Changes
r01	2012/11/19	JVL	JJBMT	First release
r02	2014/05/19	JVL	JJBMT	Instructions removed Pinout changed according to Molex
r03	2015/04/24	JVL	MLG	Added AIN2
r04	2016/02/05	JVL	MLG	Changed pin 4 GND to TLM OUT2
r05	2017/04/24	FGM	MLG	Schematics style update. Logo and Header contact details updated.
r06	2018/07/16	NMC		Added Telemetries 3 and 4
r07	2020/10/15	FGM	FGM	Adapt CI + source format export to Gdoc.