# Carpark Configuration and Test Unit Type GP 7380 0080





- Portable Configuration and Test Unit
- Configures the Carpark sensors GP622022xx
- Configures the Carpark monitor GP34829091
- Monitors the status of Dupline® addresses
- LCD-display
- 12-key tactile keyboard
- Supplied by standard 9V battery
- Multi calibration of the Carpark sensors
- Possibility of simulating sensors

### **Product Description**

Configuration and Test/ Simulations Unit for Carpark. The configurator configures the Carpark Sensors GP622022xx and monitor units GP34829091.

Monitors the Dupline® bus in GTU mode and are able to

simulate the precense of sensors.

Highly recommended for Carpark configuration, troubleshoothing and maintenance

# Ordering Key GP 7380 0080 709

Type: Dupline®		
Type no. ———————————————————————————————————	1	

#### **Type Selection**

Supply	Ordering no.	
Internal battery	GP 7380 0080	

## **Supply Specifications**

Power supply	9V battery (not included)
Туре	6LR61
Battery Life Time (Sleep)	Typ. 2 years

## **Product Specifications**

<b>Display</b> Type Height of dots	2 x 16 characters LCD 5 mm
Keyboard No. of keys Channel keys Command keys	Tactile keys 12 1-8 «←»«→» (scroll up/down) «NO», «YES», «READ/ON»
	<b>Note:</b> Command key 0/9 performs the function as mode/Enter in GTU mode.
Cable 1  GP73800080 connector Monitor or sensor Programmer cable	GP73800080 to sensor or monitor 1 6/6 modular plug 1 6/6 modular plug GAP-CAB
Cable 2 GP73800080 connector Dupline® Bus Test cable	GP73800080 to Dupline® 3 mm jack socket GRIP GTU8-GRIB-CAB

## **General Specifications**

Environment Degree of protection Pollution degree Operating temperature Storage temperature	IP 40 3 (IEC 60664) 0° to +50°C (+32° to +122°F) -20° to +60°C (-4° to +140°F)
Humidity (non-condensing)	20 to 80%
<b>Mechanical resistance</b> Shock Vibration	15 G (11 ms) 2 G (6 to 55 Hz)
Dimensions (I x w x d)	145 x 90 x 28 mm
Material	ABS, grey
Weight	250 g excluding battery



#### **Mode of Operation**

There are two modes of operation for the Carpark Configuration unit:

- 1. Configuration mode and
- 2. GTU mode.

In Configuration mode the unit can either program the Dupline® Carpark Monitor GP3482 9091 724 module or the Dupline® Carpark Sensor GP6220 22xx 724 modules.

In GTU mode the unit can monitor the Carpark units on the Dupline® bus. Pressing the "Read/ On" button, powers the unit on in either Configuration mode or the GTU mode.

The modes are entered automatically according to the connection used. If the RJ connection is used, the Configuration mode will be entered. If the jack connector is used, the GTU mode will be entered.

When the Configurator is in GTU mode, the tactile key "0 / 9" has the function as "Mode/Enter".

#### Warning:

Do not plug in the Jack connector when it is connected to Dupline® and the configuration unit is ON. This will cause a short-circuit of the two wires.

#### Note:

If the Dupline® carrier is missing, the display will come up with the text shown in Fig. 1

After a few sec. the display will turn off, if nothing has been done or any buttons has been pressed

Config unit (Both Sensors, Master and Slave units)



Fig. 1

#### **Low Battery**

If, when activating the Configuration and GTU Unit, "\* LOW BATTERY \* " is showed in the display, it is time for changing the battery. The unit will continue to work, but it is recommended that the battery is changed. The battery is changed by dismounting the 4 screws on the back of the unit and removing the back cover. After that, take out the PCB, change the 9V battery and then reassemble the unit.

#### **Additional Information**

#### Scope of supply:

1 x Conf./Test unit GP7380 0080 1 x Programmer cable GAP CAB 1 x Test cable GTU8 GRIP CAB

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Carlo Gavazzi: