

## Differential Levelling Package with IT





Another fine solution by



## Components of Differential Levelling Package with IT

# SP µ Level 40 (BG 840180)

## 2 x *µLevel* Spirit Level with Bluetooth (BT 840100/1)



The precise alignment of machines is an important part of the Quality Management process. Especially in the tool machinery market precision down to a  $\mu$ m is required. The new  $\mu$ Level system is an easy to handle yet very precise system for the measurements of straightness and parallelism.

You can use it as a stand alone instrument or in combination with software which guides you through the steps and then documents the results.

You can also use two µlevels at the same time. Where one of them serves as a continuous reference. You can also store the measurements in the unit and connect it to the software afterwards.

By using the integrated Bluetooth device you can connect the µLevel directly to a Android smartphone or to a WIndows based PC.







### External Display (IT 200610)



We offer a Motorola Smartphone as a external display unit for the µLevel. This device can be used without a SIM card.

It is rugged and scratch resistant. By using a Corning Gorilla Glass the 3,7" touchscreen is well protected.

#### Software for remote indication on Android System (SW 200190)



The software connects two µLevel systems at the same time. You can "zero" the data or show them a differential value.

Furthermore you can save and export your measured data in csv format to use them e.g. in a spreadsheet software.

#### Case for µLevel Differential System, with Foam Inlay (BG 990108)



The rugged Case contains the following:

2 x BT 840100/1: 1 x BT 840120: 1 x IT 200610:	
1 x SW 200190:	

µLevel Unit with Bluetooth Foam inlay for µLevel case µLevel Ext. Display (107 x 59 x 13 mm) Motorola Defy BT WI-FI 3,7" Display Display software for µLevel on a Android basis 1 x DBPA SP USB-MICRO: USB Micro Twist, 4 GB

Please contact us for further informations or questions.



Status Pro Maschinenmesstechnik GmbH Mausegatt 19 D-44866 Bochum Phone: + 49 (0) 2327 - 9881 - 0 Fax: + 49 (0) 2327 - 9881 - 81 www.statuspro.com info@statuspro.com *PC 1077E 07/15* · Design / DTP: Seichter & Steffens Grafikdesign, D-44229 Dortmund. Copyright 2015 Status Pro Maschinenmesstechnik GmbH.

This document or parts thereof may not be copied or otherwise reproduced without the permission of Status Pro GmbH.

The technical details are subject to change without Distributor

We would appreciate being informed of any errors in this document.

notification.