Technical Data

reennear bac	
OS compatibility:	Windows® 2000 Professional (≥SP4), Windows® XP Professional (≥SP2), Windows® XP Home Edition (≥SP2), Windows Vista®/7 (32bit,64bit), Windows® 8
Applicable MS Excel	
version:	Microsoft [®] Excel [®]
	2000/2002/2003/2007/2010
Functions:	- setting of Microsoft® Excel® input
	(workbook, worksheet, cell range a.s.o.)
	- data collection: USB Direct Input Tool, wireless communication system U-WAVE
	- selection of measuring input
	(sequential, simultaneous, individual)
	- control of data input (mouse,
	footswitch, keyboard)
	- character string input by footswitch
	- timer function
	- measurement time input
Language for display:	English, German, French, Italian,
	Spanish, Turkish, Czech, Polish,
	Hungarian, Swedish, Russian,
	Japanese, Korean, Simplified

Supplied with USB dongle

Service states	THUR AND AND A	1414	0500000	10.01100.0	-	dining a
1949 ///	1 6		TRUCKIO	0.00	116	N.N
200	the second second	Bes A	5 (r. 8)	BO-C	They be	Acres 1
	Name and Address of the Owner o	- 61	.0	-0	6	
Totownie in	A REAL PROPERTY.					And street,
	Danage I.					- in access
	Barran 2				-	
	Sarryite 3					
and the second	Decision of Concession, Name	_			_	+
Pattorn	Service .				-	
a dama da	Barrain P				-	-
	Barryin P Barryin B					
	340578.9				_	
	Augusta 18	-				
and the second second	and the second se					
	1.00					
	A/-01					
344	Like (197)				-	1. + 1
1.1.1. (Mar.	-Sel-Maine		Acres 14 and 18			
241172.00	i judgment	Hanned	Flamour bowl			

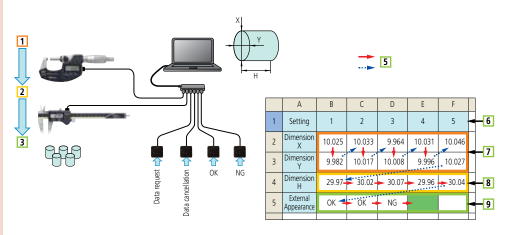
Chinese, Traditional Chinese

- SERIES 06AEN USB-ITPAK Measurement Data Collection Software
- USB-ITPAK is a setting and data collection program for collecting data from measuring instruments with Digimatic output for entry to Microsoft[®] Excel[®].
- A USB Direct Input Tool, U-WAVE Wireless communication system and USB Footswitch adapter can be used to send the data to a Microsoft[®] Excel[®] worksheet.



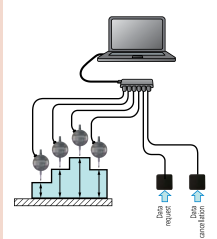
SPECIFICATIONS

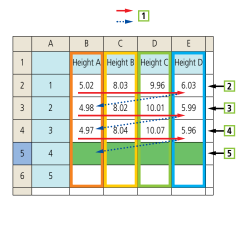
Code No.	Description	Price
06AEN846	Software USB-ITPAK with dongle	£210.00



Sequential Measurement

1: Micrometer for diameters X and Y; 2: Caliper for height measurement H; 3: Inspection by attributes OK/NG with footswitch, e.g. scratches on the surface; 4: standard USB-Hub; 5: Measurement direction; 6: Workpiece No. 7: Measuring result X/Y; 8: Measuring result H; 9: OK/NG judgement (e.g. scratches)





Mitutoy

Simultaneous Measurement

1: Measurement direction; 2: First measurement: press footswitch once = 4 complete data batches; 3: Second measurement: press footswitch once = 4 complete data batches; 5: Is waiting for the next batch measurement