

### IP65 WATERPROOF

## DIGITAL TUBULAR INSIDE MICROMETERS WITH INTERCHANGEABLE POINTS







■ IP65 dust/waterproof

■ Resolution: 0.001mm/0.00005"

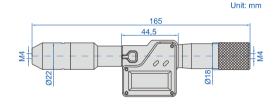
■ Accuracy: (3+n+L/50)µm n=number of rods

L=maximum measuring length (mm)

- Button function: on/off, set, mm/inch, data transmission
- Data output
- Automatic power off
- Power:

with data interface: CR2032 built-in wireless: rechargeable lithium battery

Optional accessory: gauge blocks (code 4101-B200), gauge block holder (6886 series), gauge block accessory (code 6881-C)



#### With data interface (optional wireless transmitter code 7315-31, receiver is needed page 8)

Code	Range *	Travel of micrometer head	Extension rods
3525-225	200 <b>-</b> 225mm	25mm	_
3525-1050	200 <b>-</b> 1050mm	25mm	25mm, 50mm (2 pcs), 100mm, 200mm, 400mm
3525-1550	200 <b>-</b> 1550mm	25mm	25mm, 50mm (2 pcs), 100mm (2 pcs), 200mm, 400mm (2 pcs)
3525-2050	200 <b>-</b> 2050mm	25mm	25mm, 50mm (2 pcs), 100mm, 200mm (2 pcs), 400mm (3 pcs)

<sup>\*</sup>Range after installing ball points

# Built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

Code	
3525-000WL	

### Code examples:

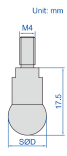
o dio ostanipioo.				
Original code	Wireless code			
3525-225	3525-225WL			
3525-1050	3525-1050WL			

# Ball points (optional)\*\*

- Supplied in pair
- Made of carbide

Code	SØD
3525 <b>-</b> S7	7mm
3525 <b>-</b> S8	8mm
3525 <b>-</b> S9	9mm
3525 <b>-</b> S10	10mm

Code	SØD
3525 <b>-</b> S11	11mm
3525 <b>-</b> S12	12mm
3525 <b>-</b> S13	13mm
3525 <b>-</b> S14	14mm
3525 <b>-</b> S15	15mm



<sup>\*\*</sup>Points can be customized according to customers' requirements