

Compact Inverted Metallurgical Microscope



## A Mobile Solution for Quick Inspection on the Production Line



## New Advances in Both Imaging and Functionality

Featuring the Brighter, Clearer Visibility of UIS2 Optics, and the Convenience of Observation with Instant Image Recording

# Clear, Bright Observation at All Magnification Levels

• Newly improved inspection efficiency thanks to UIS2 infinity-corrected optics, which allow high-clarity observation with flat, bright, even images right to the edge of the visual field (FN 22)\*.

\* When using eyepiece WHN10x series.

• To meet high-magnification observation requirements,magnification settings extend from 5x to 100x.



- Suitable for both brightfield and simple polarizing observations. The polarizer can be rotated through 90°, allowing optimum contrast control.
- As well as the standard 6 V, 30 W halogen lamp, users can select a 100 W fiber light source, high-brightness images, even of dark samples.
- Reflected light illuminator with aperture stop. Optimum contrast is obtained according to objective lens magnification and observation method. Handy filter pockets are provided, as various types of ø25 filters can be used besides the polarizer.

### Easy Observations while Standing or Sitting

• Different types of tilting binoculars are available, so the tilting angle can be freely changed. Observations can be made quickly and easily, even while standing.

• The 6 V, 30 W halogen lamp is pre-centered, making manual centering unnecessary.

• The coaxial coarse and fine focus handle enables focusing without changing hands.

The revolving nosepiece accepts four objective lenses, allowing quick
 exchange among them.

• With the optional stage mirror (CK40M-MS) attached, the user can easily confirm the observation position of the sample (and the objective lens in use) by only a slight shift of the eye, from the eyepiece to the mirror.





Configuration with 100 W fiber light source

## Any Size of Sample can be Comfortably Observed

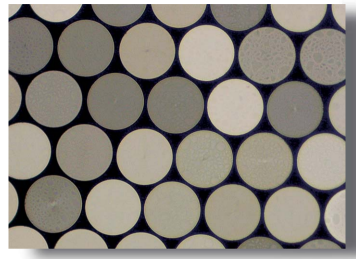
• The plane stage enables observation of thicker/larger samples (more than ø50 mm), while the mechanical stage allows extremely precise movements.

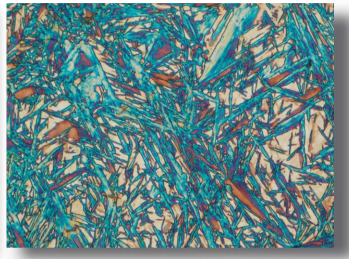
• The mechanical stage is attached to the left/right side of the plane stage, according to the operator's dominant hand. A stage plate and plate holder are included.

• A special stage insert plate (IX-CP50) is provided for samples of over ø100 mm diameter.



Compact, Practical Design Offering All Mecessary Functions for Inspecting Metallurgical Samples, Large Metal Parts and Electronic Components





Fiber end section

Martensite and retained austenite



### Fast, Easy Image Recording

• Users can attach a digital microscope camera or a video camera via an intermediate attachment or trinocular tube.



Configuration: GX41 with a microscope digital camera

#### Easy Installation by the Production Line and **Easy to Carry**

• The compact, easy-to-use GX41 can be installed in a limited space, making it suitable for on-the-spot inspections close to production lines.

• Light and easy to carry, the GX41 is ideal for moving between manufacturing site, classroom or practice location.



### **Easy System Expansion According to Need**

• UIS2 optics are especially suitable for system expansion. Using optional intermediate attachments does not cause any image deterioration.

• The GX-SPU adapter enables attachment of a digital camera or video camera while using the binocular tube.

• Dual observation attachment U-DO3 allows two people to observe the same image at the same time.

• Intermediate magnification changers U-CA (1.25x, 1.6x, 2x) and U-ECA (2x) let users select intermediate magnifications without changing objective lenses.





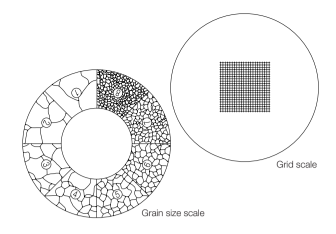
• Drawing attachment U-DA enables easy, accurate drawing; the tip of the pen can be seen through the binocular tube.

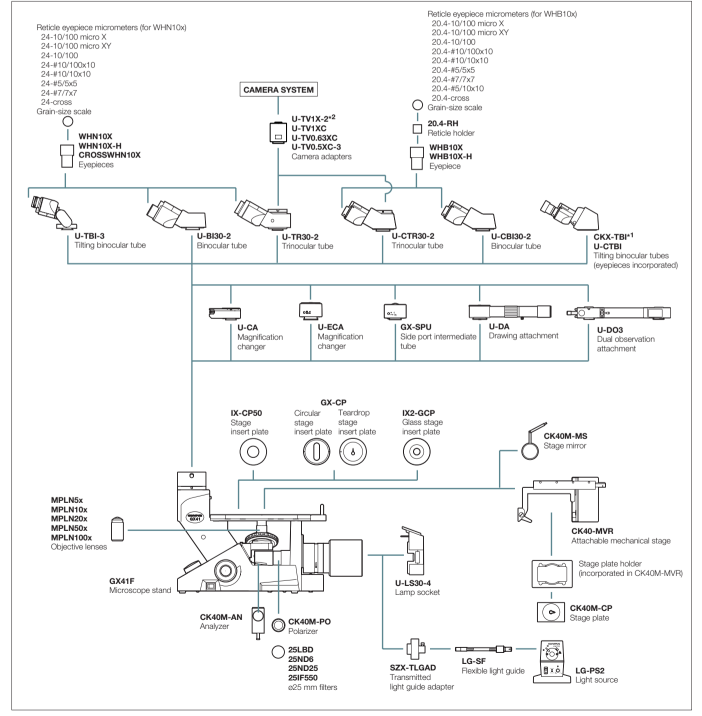


# Quick Compliance with Various Kinds of Measurements, e.g. Grain Size

• An eyepiece micrometer and grain scale are provided. (Please contact your nearest Olympus dealer for details)

#### SYSTEM DIAGRAM





\*1 When combining CKX-TBI, disconnect the adapter attached to GX41F. \*2 An additional mount adapter is required.

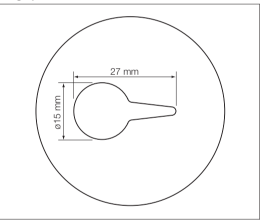
Optical system Observation method Focus Revolving nosepiece		UIS2 optical system (infinity-corrected system)         Reflected light brightfield observation, reflected light simple polarizing observation         Vertical revolving nosepiece movement (fixed stage), coarse and fine handles (with torque adjustment), roller guide movement.         Stroke (from 1 mm above focusing position from stage surface) Upward: 7 mm, Downward: 2 mm Stroke per coarse handle rotation: 36.8 mm, Stroke per fine handle rotation: 0.2 mm         Quadruple revolving nosepiece			
			Stage	Plane stage	Size: 160 (W) x 250 (D) mm, stage insert plate type (no accessories)
				Mechanical stage	Stroke: 120 mm (X) x 78 (Y) mm Coaxial handle: attachable to right/left side of plane stage Use special stage plate CK40M-CP to observe samples up to ø50 mm.
			Illumination	Illuminator	Built-in aperture diaphragm (Lever operation type) Various ø25 mm filters can be inserted
Light source	6 V 30 W HAL-L: long-life halogen lamp 6 V 30 W HAL: High intensity halogen lamp Rated power output: 6 V~30 VA Rated input voltage, current and frequency: 100-120 V/220-240 V~0.85/0.45 A, 50/60 Hz				
Observation tube	Eyepieces: Attached eyepieces (FN 18)	U-CTBI (tilting tube) Inclination angle: 30°–60°, adjustable interpupillary distance range: 48–75 mm			
	Eyepieces: WHB10X, WHB10X-H (FN 20)	U-CBI30-2 (binocular tube), U-CTR30-2 (trinocular tube) Inclination angle: 30°, interpupillary distance: 48–75 mm			
	Eyepieces: WHN10X, WHN10X-H,	U-BI30-2 (binocular tube), U-TR30-2 (trinocular tube) Inclination angle: 30°, interpupillary distance: 50–76 mm			
	CROSSWHN10X (FN 22)	U-TBI-3 (tilting binocular tube) Inclination angle: 5°–35°, interpupillary distance: 50–76 mm			
Intermediate attachments		U-CA, GX-SPU, U-ECA, U-DA, U-DO3			
Electrical components		Continuous light intensity volume adjustment, built-in voltage exchange switch			
Power consumption		Maximum power consumption: 85 VA 40 W			
Dimensions		236 (W) x 24 (D) x 407 (H) mm (binocular tube)			
Weight		Approx.10 kg			

(unit: mm)

#### **GX41** dimensions

393 (Eyepoint heigh) 407 GX41 95  $\bigcirc$ 364 476 624

#### Stage plate CK40M-CP 1:1 illustration



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   Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer.

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