

Network Communication Device

Network communication devices enable data exchange and connectivity within a network. These devices ensure seamless communication between various systems.



Overview

High-Precision Microscopy Components

This set includes essential high-resolution objective lenses and eyepiece components designed for demanding microscopy applications. Featuring a rotating nosepiece for seamless magnification switching, these parts support diverse scientific research, educational, and diagnostic needs. Engineered for clarity and precision, the lenses offer varying magnification levels to ensure accurate imaging across different sample types.

Technical Specifications

Objective Lens Specifications

Magnification	Numerical Aperture	Tube Length / Cover Glass
10	0.25	160/0.17
20	0.4	160/0.17
40	0.65	160/0.17
100	1.25	160/0.17 (OIL)

Included Components

- Objective Lenses (10x, 20x, 40x, 100x)
- Eyepiece
- Rotating Nosepiece

Features

Key Features

High-Resolution Imaging, Oil Immersion Compatible, Quick-Switch Nosepiece, Scientific Grade