

The background features a dark blue gradient with faint, light blue technical diagrams. On the left side, there is a large circular scale with numerical markings from 140 to 260 in increments of 10. Several circular diagrams with arrows and dashed lines are scattered across the background, suggesting a technical or engineering theme.

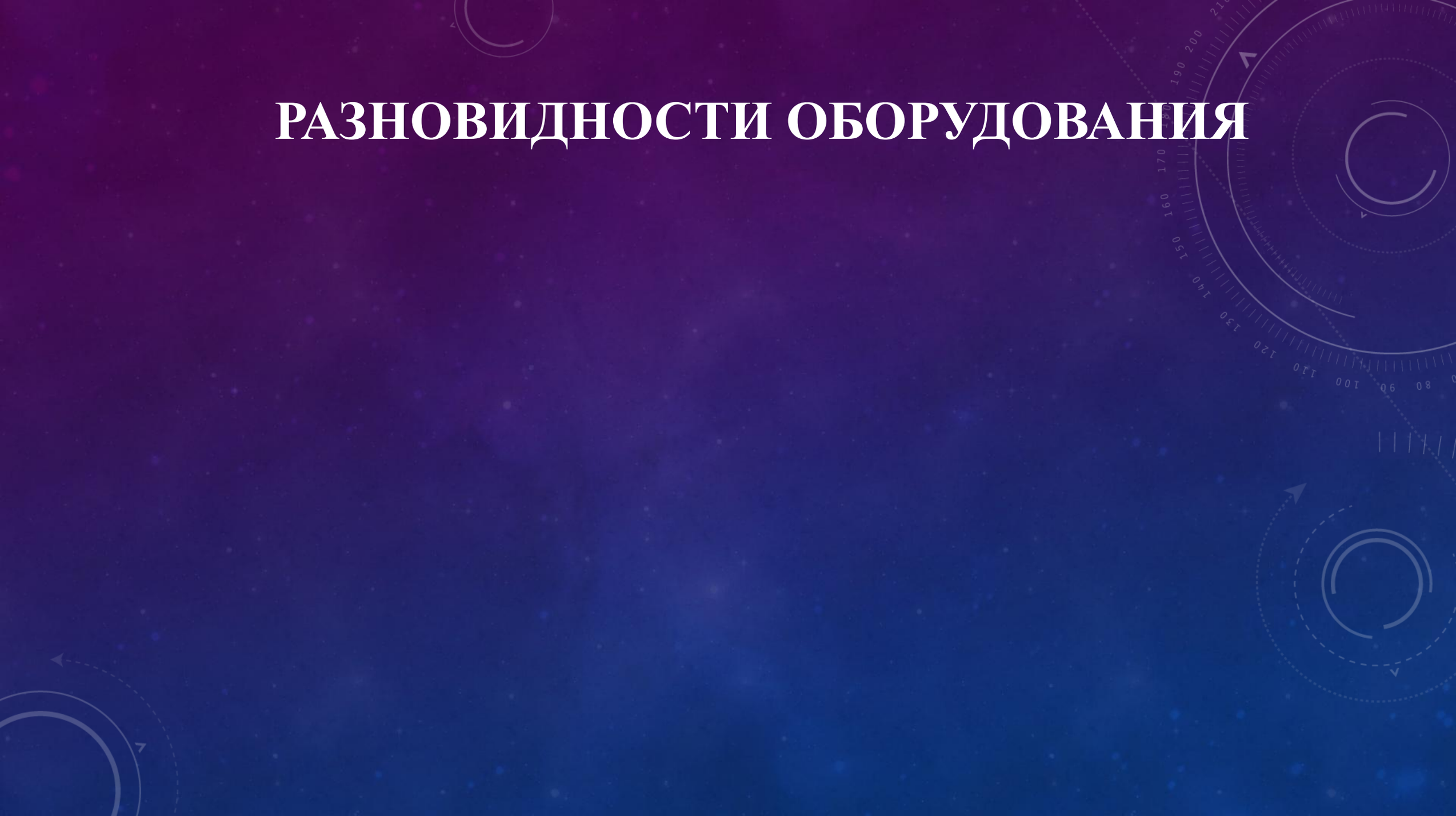
# АРХИТЕКТУРА И ЭВОЛЮЦИЯ СЕТЕВОГО ОБОРУДОВАНИЯ ДЛЯ ПК

СЕТЕВЫЕ ОБОРУДОВАНИЯ

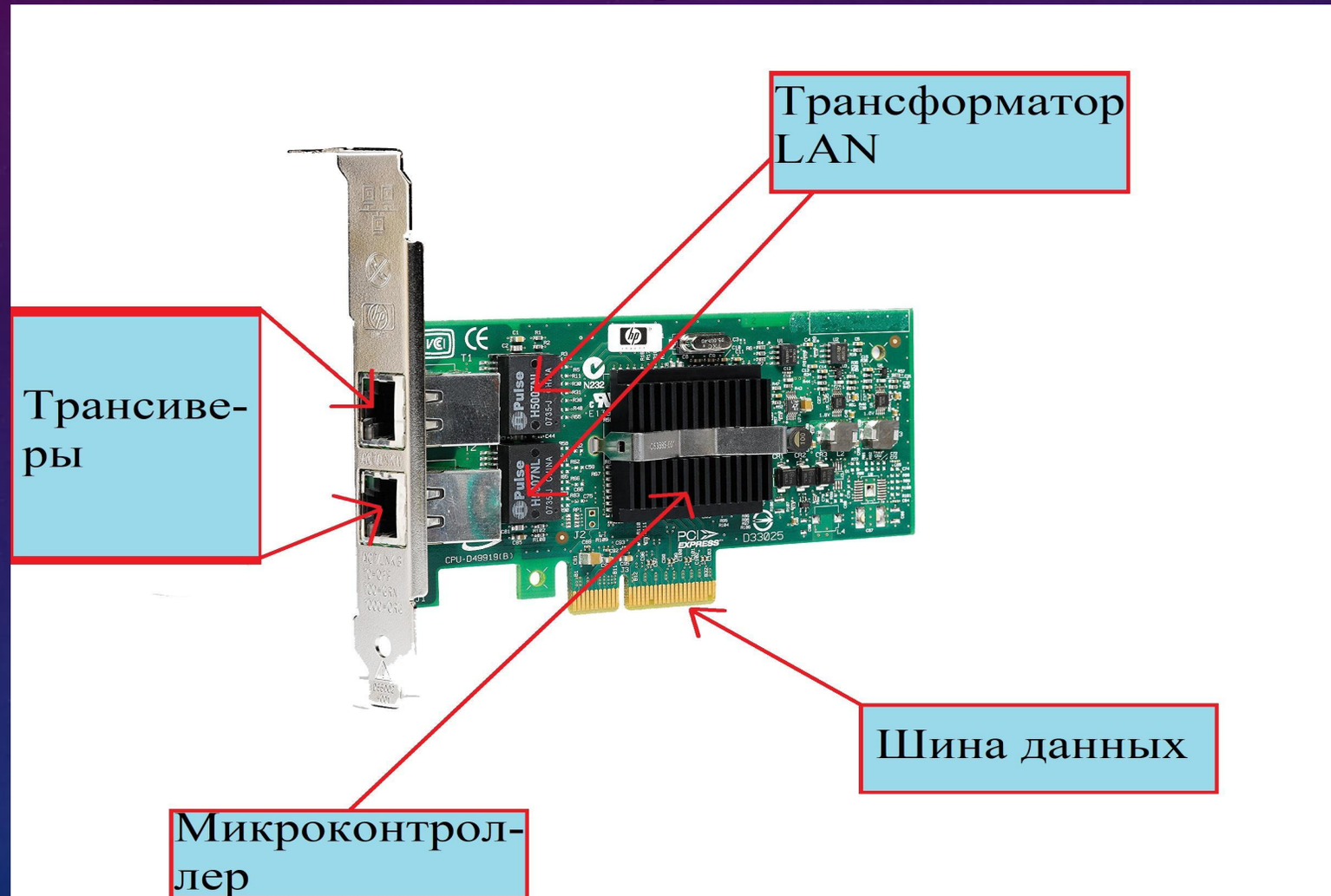
# ИСТОРИЯ



# РАЗНОВИДНОСТИ ОБОРУДОВАНИЯ

The background is a dark blue gradient with a subtle pattern of small white dots. On the right side, there are several technical diagrams. A large circular gauge with a scale from 0 to 210 is visible, with numbers like 190, 200, and 210. Below it, there are smaller circular diagrams with arrows indicating clockwise and counter-clockwise directions. The overall aesthetic is clean and technical.

# ВНУТРЕННЯЯ СЕТЕВАЯ ПЛАТА



# ВНЕШНЯЯ СЕТЕВАЯ ПЛАТА



# КОНЦЕНТРАТОР



# РЕПИТЕР, ПОВТОРИТЕЛЬ



# MOCT



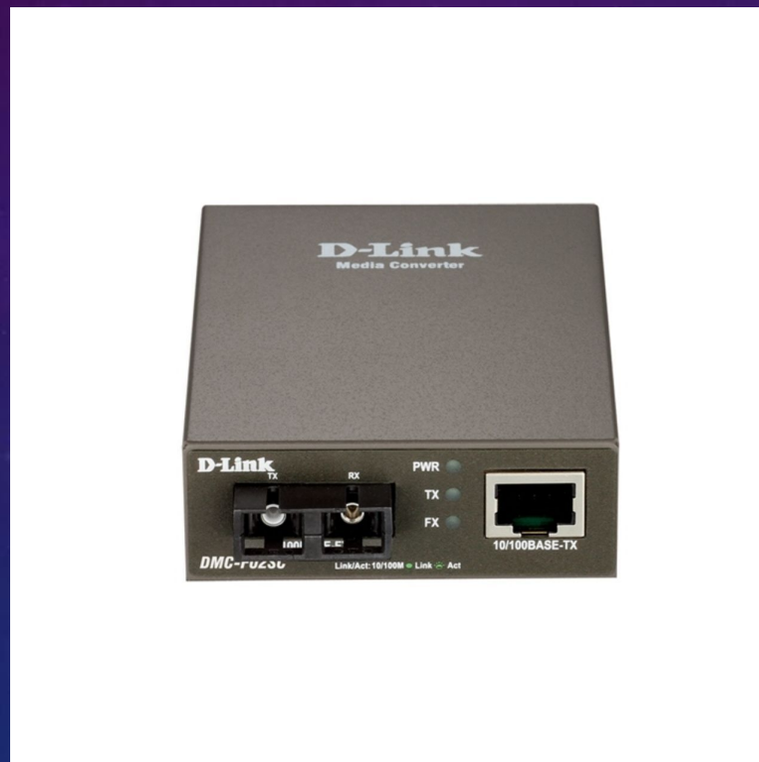
# КОММУТАТОР (СВИТЧ)



# МАРШРУТИЗАТОР (РОУТЕР)



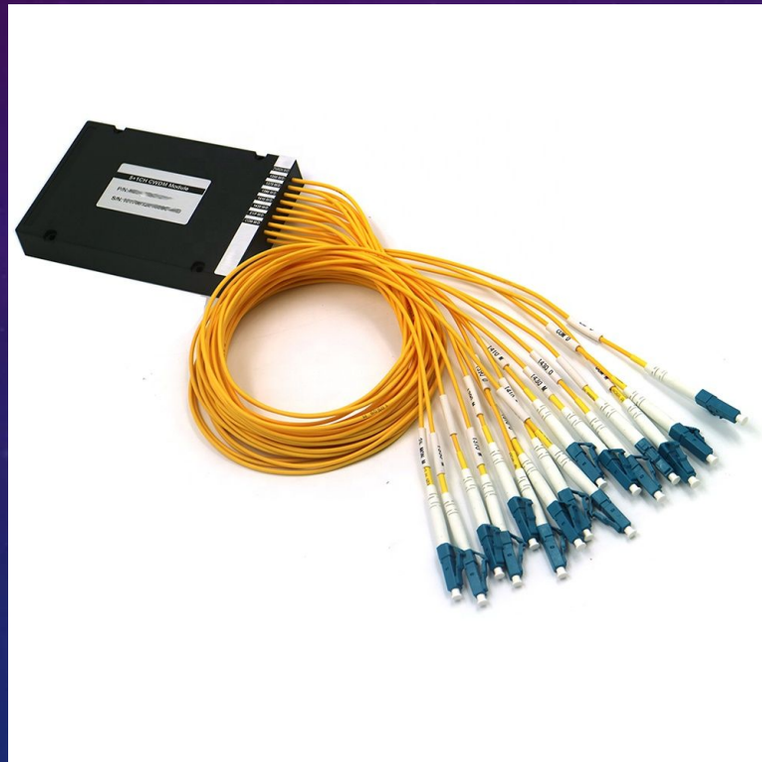
# МЕДИАКОНВЕРТЕР



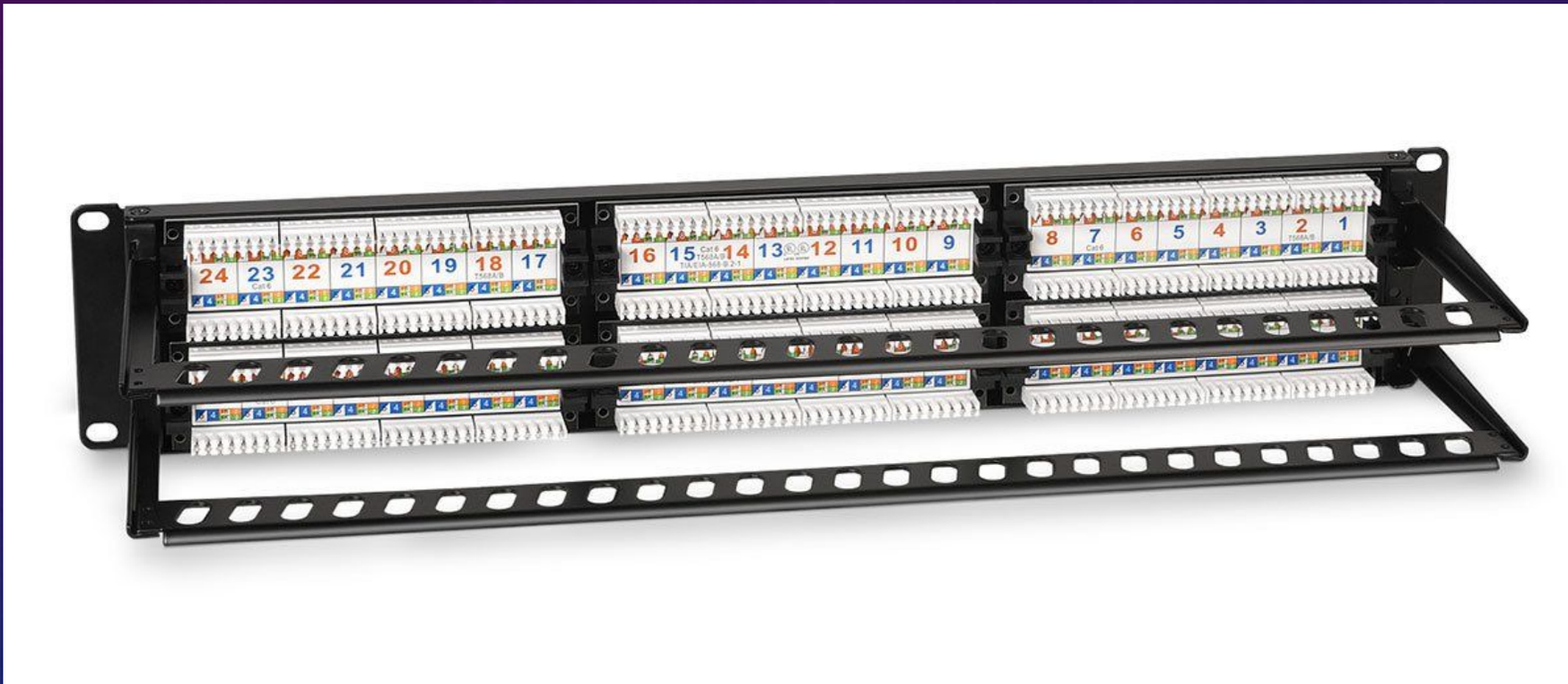
# СЕТЕВОЙ ТРАНСИВЕР SFP



# ПАССИВНОЕ СЕТЕВОЕ ОБОРУДОВАНИЕ



# КОММУТАЦИОННАЯ ПАНЕЛЬ



БУДУЩЕЕ

A 3D visualization of a grid representing a future or a path. The grid is composed of white lines on a blue background, receding into the distance. Several thick, colored lines (red, yellow, blue, black) run through the grid, suggesting different paths or trajectories. The background is a gradient of green, purple, and blue, creating a futuristic and abstract atmosphere.