

The background is a dark blue gradient with a subtle pattern of white dots. On the left side, there are several overlapping circular elements. A large, semi-transparent scale with numerical markings from 140 to 260 in increments of 10 is visible. The scale is oriented vertically, with 140 at the top and 260 at the bottom. Several circular arcs and dashed lines with arrowheads are scattered across the scene, suggesting a technical or scientific theme.

АРХИТЕКТУРА И ЭВОЛЮЦИЯ СЕТЕВОГО ОБОРУДОВАНИЯ ДЛЯ ПК

СЕТЕВЫЕ ОБОРУДОВАНИЯ

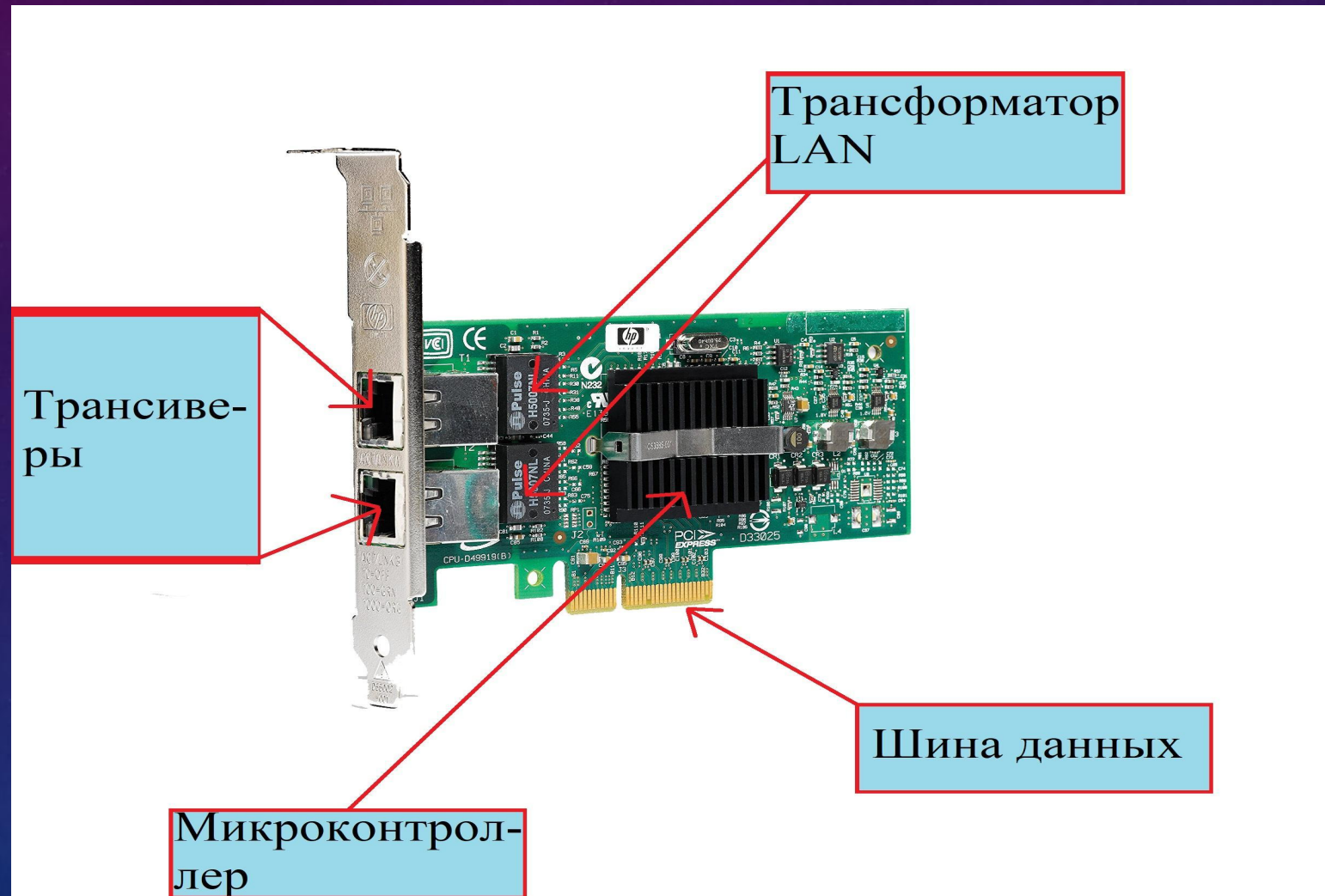
ИСТОРИЯ



РАЗНОВИДНОСТИ ОБОРУДОВАНИЯ

The background is a dark blue gradient with a subtle starry field. On the right side, there are several technical diagrams. One is a large circular gauge with a scale from 0 to 210 and a needle pointing to approximately 180. Below it is a smaller circular diagram with concentric circles and arrows. In the bottom left corner, there is another circular diagram with a dashed arrow pointing counter-clockwise.

ВНУТРЕННЯЯ СЕТЕВАЯ ПЛАТА



ВНЕШНЯЯ СЕТЕВАЯ ПЛАТА



КОНЦЕНТРАТОР



РЕПИТЕР, ПОВТОРИТЕЛЬ



MOCT



КОММУТАТОР (СВИТЧ)



МАРШРУТИЗАТОР (РОУТЕР)



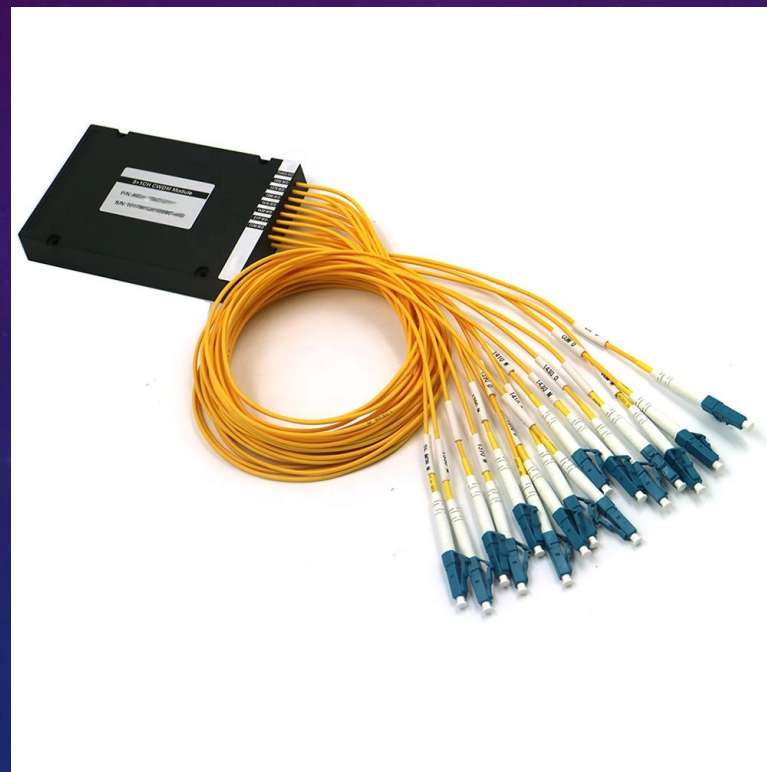
МЕДИАКОНВЕРТЕР



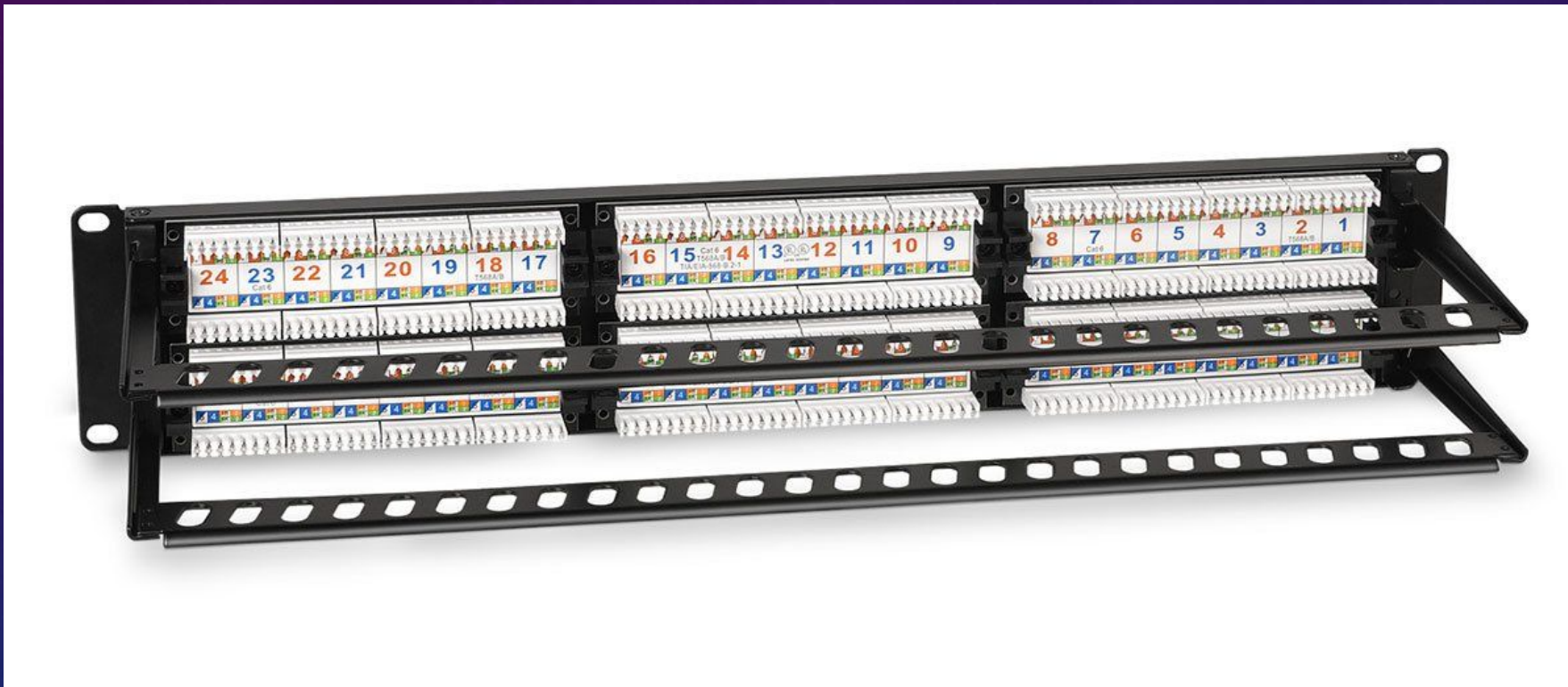
СЕТЕВОЙ ТРАНСИВЕР SFP



ПАССИВНОЕ СЕТЕВОЕ ОБОРУДОВАНИЕ



КОММУТАЦИОННАЯ ПАНЕЛЬ



БУДУЩЕЕ

A 3D visualization of a grid representing a future or abstract space. 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 purple and blue, with a greenish glow on the left side.