THINKPAD ONELINK PRO DOCK
ThinkPad OneLink Pro Dock (4X10E52935)

The ThinkPad OneLink Pro Dock, powered by Lenovo’s revolutionary OneLink technology transforms your new ThinkPad into full featured machine in the office or at home. Not only does the convenient OneLink connector deliver super-fast data transfers with USB 3.0, crystal-clear HD audio and driver free pass through dual video. It also charges your notebook, phones, and tablets while you work or play! Connect to simplicity today with the ThinkPad OneLink Pro Dock!

Features include:

- OneLink delivers data, driver-free dual video, and power through a single convenient connector
- Unlike USB docks the OneLink Pro Dock delivers video with no compression, no drivers and no impact on image quality and notebook performance
- Power button on dock mirrors system power button
- Available ports:
  - Front panel
    - 2x USB 3.0 (One with Always-On Mobile Device Charging) - Ideal for use with memory keys, hard drives and other quick access devices.
    - Stereo / Mic Combo Audio Port
  - Rear panel
    - 2x USB 2.0 - Ideal for most USB devices, including printers, keyboards, and mice.
    - 2x USB 3.0 – great for backup hard drives and other high speed USB accessories which you usually leave at your desk
    - DisplayPort with maximum resolution 2560x1600*
    - DVI with maximum 1920x1200 resolution and DVI to VGA adapter included in the box
    - DC In
  - Cable lock slot for physical security on the side of the ThinkPad OneLink dock
  - Includes 90W AC adapter (slim tip) to support charging your notebook

* Maximum resolution of 1920 x 1200 supported if second monitor is attached to DVI output.

Full Dual video output is supported on ThinkPads with DisplayPort 1.2. ThinkPads with DisplayPort 1.1 (ThinkPad Edge E431/E531/S431/S531) have some limitations with video output configurations.

**Gigabit Ethernet by USB, installing a driver may be required.

The ThinkPad OneLink Dock is perfect for:

- Simplifying connectivity to your notebook – one cable does it all
- Adding ports and functionality
- Productivity-enhancing at work, multimedia-streaming at home