

A top-down view of a QNAP TS-1886XU-RP server unit, which is a 1U rack-mountable device. The unit is shown from a perspective that highlights its front panel, which features a large array of drive bays. The unit is illuminated with a soft, warm light, and the QNAP logo is visible at the top. The background is dark, making the server unit stand out.

QNAP

Cost-effective
auto-tiering NAS solution

TS-1886XU-RP

Designed for virtualization
and data-intensive enterprise
applications

ECC



Reliable performance with ECC memory

The TS-1886XU-RP uses DDR4 ECC memory, which is capable of correcting single-bit memory errors to ensure the integrity of crucial applications.



Expand NAS functionality with multiple PCIe slots

PCIe expandability allows users to increase the TS-1886XU-RP's application potential by installing 10GbE/ 25GbE/ 40GbE adapters, QM2 cards, Fibre Channel cards, or graphics cards.

SSD



Optimized storage efficiency with SSD caching and SSD Over-provisioning

Software-defined SSD extra over-provisioning mitigates write amplification and optimizes SSD random write speeds for IOPS-demanding applications.



Dual 10GbE connectivity optimizes virtualization performance

Two 10GbE SFP+ SmartNIC ports with RDMA support accelerate file sharing, intensive data transfer, and virtualization applications.

QNAP SYSTEMS, INC.

Copyright © 2020 QNAP Systems, Inc. All rights reserved.

www.qnap.com