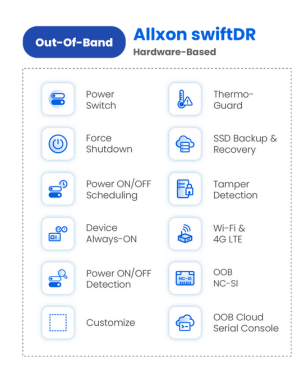




Lanner, in collaboration with Allxon, offers a cloud-native remote Out-Of-Band (OOB) management solution that simplifies device management. This joint solution enables centralized monitoring, power control, and troubleshooting of Edge Al devices from a single platform, eliminating the need for on-site maintenance. With features like cloud serial console access and extended API integration, the solution enhances operational efficiency while reducing costs.

Lanner, in collaboration with Allxon, offers a cloud-native remote Out-Of-Band (OOB) management solution that simplifies device management. This joint solution enables centralized monitoring, power control, and troubleshooting of Edge AI devices from a single platform, eliminating the need for on-site maintenance. With features like cloud serial console access and extended API integration, the solution enhances operational efficiency while reducing costs.

Allxon Portal offers complete remote monitoring and advanced Out-Of-Band (OOB) disaster recovery solutions to ensure your edge devices are supported throughout their project lifecycle, from start to finish. Swiftly address abnormalities and experience the power of resolving system errors remotely via hardware-based level technology, with just a few clicks. Equipped with various features such as power cycling, thermal detection, remote SSD recovery and more, recover unresponsive devices instantly.



CS-R373 ICS-R570 EAI-I500 EAI-V330 EAI-R530





