FoxESS KH10 Single Phase Hybrid Inverter



This inverter can be used in both on-grid and off-grid applications.

Maximum AC Power of 10hW with a peak of 12kW for 60sec in backup mode

Switch time of less than 20ms

Equipped with a backup power function that can provide power to essential loads in the event of a power outage

DC input voltage range of 125-550V, making it suitable for a wide range of solar panel configurations

4 built in MPP Trackers



Max. Input Current of 16A per MPPT

High conversion efficiency of up to 98.6%, which can help to maximize the energy output from solar panels

The KH10 also includes a built-in Wi-Fi module and can be monitored and controlled remotely using the FoxESS mobile app

Compact design and easy installation make it suitable for both residential and commercial solar applications

Can be paralleled up to 10 inverters

