

What are the major differences between 9130 Tower and 9SX Tower?

- 9SX Tower have a number of features that were not available on the 9130 Tower. They include:
- Improved LCD display: easier access to more parameters and easier configuration capabilities
- Built-in energy meter: Advanced capacity management with power consumption information (UPS level)
- Innovative battery management: now provides recommended battery replacement date
- External battery modules automatic detection: No need to manually set number of EBMs through the LCD control
- Highly configurable: more than 100 parameters can be changed to adapt the behaviour of the UPS to your needs
- Ready for Global deployment: European models (I) are now UL listed

Do we have replacements for all 9130 models?

Yes. All 9130 tower models will have an equivalent 9SX Tower to replace. A conversion table will be made available on the Eaton Power Quality Website.

Would it be possible to use the 9130's EBMs on the 9SX's UPS and vice versa?

The battery connectors on the 9130 Tower and 9SX Tower modules are different and are not directly compatible with each other. Eaton will make available a set of EBM adapter cable kit to ensure backwards compatibility with each other. A full list of cable adapters will be available on the pricelist.

Is the new 9SX Tower compatible with the communications cards of the 9130 Tower?

9SX Tower is **compatible** with:

- NETWORK-MS, NETWORK-M2, RELAY-MS, INDRELAY-MS, MODBUS-MS

9SX Tower is **not compatible** with:

- 116750222-001 (ConnectUPS-BD) & 1014018 (AS00BD)

Will the package content change between 9130 Tower and 9SX Tower?

User manual is not available in paper form as part of the environmental friendly strategy. User manual is downloadable in pdf. form from the Eaton Power Quality Website.

Are 9SX Tower UPS compatible with existing external bypass switches used with 9130 Tower UPS?

9SX Tower 10A and 16A models have a slight compatibility issue with existing MBS2000SW1, and MBS3000SW1, and customers are encouraged to change any existing switches over to the newly created MBS2000SW1V2 and MBS3000SW1V2.

External maintenance bypass switches with the red push button for inverter interlock will be compatible with new 9SX tower (e.g.: 6000MBS1 and MBS11NSB40BW)