

The difference between the 1st generation chassis and the 2nd generation chassis are listed below.

- 1. New chassis design.
- 2. New chassis color scheme. 1st generation units are beige while 2nd generation units are white and blue
- 3. Control port is now a female DB-9 instead of RJ-45.
- 4. The Control Port has been renamed Craft Port.
- 5. A DBU LED has been added to the front panel. This LED is be active when the unit has engaged in a DBU session and inactive while in a normalized state.

Note:

- A DB9(female) to DB9(male) cable is required to access the unit via the craft port. This cable is **not** shipped with the unit and must be supplied by the customer.
- 1st generation modules cannot be installed in a 2nd generation chassis.
- 2nd generation modules can be installed in a 1st generation chassis.