The following information describes how to connect multiple RDM800's to the HGM300 Monitor, along with providing configuration and operating tips.

Interconnect the RDM800's and the HGM300 as follows:

**NOTE:** The maximum number of RDM800's that can be connected together is FOUR.

1. From the HGM300, wire its RS-485 connector to the “TO MONITOR” connector in RDM #1.
2. From RDM #1, wire its “HOST” connector to the “TO MONITOR” connector in RDM #2.
3. From RDM #2, wire its “HOST” connector to the “TO MONITOR” connector in RDM #3.
4. From RDM #3, wire its “HOST” connector to the “TO MONITOR” connector in RDM #4.
5. The terminators from the HGM300 to the first RDM800 should be OUT.
6. The terminators from HOST to MONITOR connections between RDM800’s should be IN.
**NOTE:** All RDM800 units must have their BMS function set to ENABLE. This function is found in the RDM SETUP screen.

**NOTE:** The BAUD rate should remain at 19200 unless the system is connected to a BMS system. There is no appreciable gain in performance by increasing the BAUD rate.

**NOTE:** Each RDM800 clock must be individually set. The HGM300 clock may be set from any RDM800.

**NOTE:** The clocks in the RDM800 and HGM300 **DO NOT** automatically adjust for Day Light Savings Time.

**NOTE:** All RDM800's must be in either their SYSTEM or ZONE Screen in order to communicate with the HGM300.