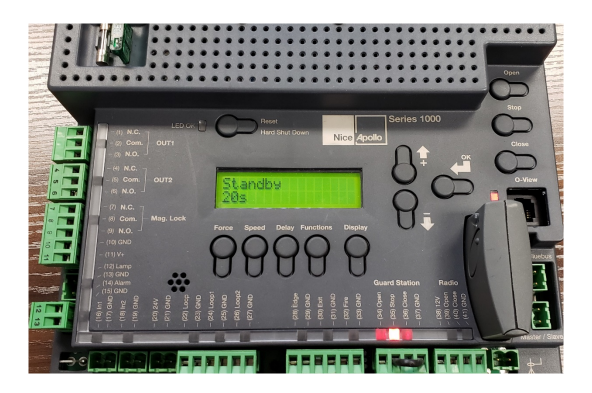


A leading worldwide distributor since 1982

HySecurity Nice Apollo 1050 Board Solar – Set to Standby Mode

In order to optimize the internal solar charging capabilities of the 1050 board, it will need to be manually set to standby mode using the following steps. (The only time you would not use the standby mode is if using the Master/Slave sync for a dual commercial system)



- Press "Functions"
- Press down arrow to #8 "Standby" and press OK
- Use arrow keys to adjust time before entering Standby Mode and press OK



A leading worldwide distributor since 1982

NOTE: While in Standby Mode

- 1. Display will be off
- Voltage at #20 (24 volts) and #38 (12 volts) will turn off. DO NOT POWERENTRY OR EXIT DEVICES HERE
- 3. BluBus connection is non-functional until system is engaged

When the control board is in standby mode, power is still present at terminal 11. If standby mode is to be used (especially in a solar application) You may use the terminal 11 (V+) to provide power to accessories or power directly from the battery. (Pictured Below: voltage supplied to terminal 11 while in Standby Mode)



DF Supply, Inc. • 10050 Wellman Road • Streetsboro, OH 44241

Toll-free: (800) 878-7829 • Local: (330) 650-9226 • Fax: (330) 650-9004

Email: sales@dfsupplyinc.com • Web: www.dfsupplyinc.com