

Technical Advisory Bulletin

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To: CND & US Dealers

Notice: GS3060 GSM/GPRS Universal Wireless Alarm Communicator

Input Voltage

In addition to the technical specifications outlined in the GS3060 Installation Manual, this bulletin further clarifies the input voltage required to provide a fully charged backup battery.

If the GS3060 is being used in conjunction with the backup battery option, the primary power source must be capable of providing 13.8VDC to the 12V +/- terminals (terminals 19 and 20) for normal, long-term operation.

If the primary power source is at a lower voltage than 13.8VDC, the backup battery will not receive a full charge and will consequently provide reduced backup power.

If the primary power source is not capable of providing 13.8VDC, the newly released DSC ADP1310-NA Transformer (#88030164) is recommended.

Communications