

AP9620 Legacy Communication Card (LCC) Firmware v3.1 Release Notes

Revised: June 2017

Table of Contents

- [New Features in v3.1](#)
- [Fixed Issues in v3.1](#)
- [Known Issues in v3.1](#)

New Features in v3.1

To view the UPS models supported by the Legacy Communication Card, see knowledge base article [FA156172](#) at support.apc.com.

[Top ↑](#)

No new features were added as part of the v3.1 release.

Fixed Issues in v3.1

[Top ↑](#)

Resolved USB detection and connection issues.

All UPS errors are now fully mapped into the UPS-Link protocol.

Communications are no longer lost between the LCC and an SMT UPS running v9.3/v9.4 firmware when:

- The UPS is powered up.
- The LCC is quickly re-inserted after being removed from the UPS.

Known Issues in v3.1

[Top ↑](#)

When using UPSlink serial communications, you cannot update the output voltage settings quickly. You must wait for an updated "o" response in between consecutive setting update commands.

If using USB communications, PowerChute Business Edition Agent UI settings such as low transfer point or UPS name may not be immediately updated when changed. New values display after a short delay, or upon page refresh.

Copyright © 1999-2017 Schneider Electric. All rights reserved.

<http://www.apc.com>

990-4673B

06-2017