Liebert® Communications Card Mass Configuration Tool Version 2.1_7951.26333 Software Release Notes October 8th, 2021

This document outlines:

- 1. Version and Compatibility Information
- What's New
- 3. Upgrade Instructions
- Known Issues

1. Version and Compatibility

This release contains the following software version:

LiebertCommunicationsCardMCT v2.1 7951.26333

This release is compatible with the following Liebert IntelliSlot communication cards:

RDU101

IS-UNITY-DP

IS-UNITY-LIFE

IS-UNITY-SNMP

This release supports the following operating systems:

Microsoft Windows Versions 7 & 10

2. What's New

This release contains the following enhancements, updates and corrections:

- 1. Added a new column named "Open" that adds the convenience of opening any of the listed communication cards in the default web browser. Each row will have an "Open" button.
- 2. Added a MAC address column to provide a direct correlation the with the physical card.
- 3. The "Password" text entries are now hidden with asterisks "*******".
- 4. Configure initial admin credentials in mass after the cards are discovered. The credentials are applied to cards where the new "Configured" Column = "No"
- 5. Refresh All button implemented to provide complete card details after an IP list is loaded.

3. Update Instructions

There is not an installer for this software application. Replace the previous version of the executable with the newest version.

1

4. Known Issues

Component	Description
None	
Refresh All	IS-UNITY v7.7 and before do not display the DNS Hostname RDU101 v1.2.1 and before do not display the DNS Hostname

5. Previous Release Updates and Enhancements

Component	Description
V1.1	This release contains the following enhancements, updates and corrections:
	Add support for the RDU101 card
	Support discovery of cards when Password Protect Site is enabled.
	Uncheck (remember) which cards have been updated during a batch firmware update operation.
	The ability to continue updates when a batch failure occurs (previously, further updates stopped)
V2.0	The MCT (Mass Configuration Tool) functionality was broken when the California IoT law support was implemented. In addition to the requirement to create unique credentials for each card, the default security settings were elevated to a point that disrupted operation of the Mass Configuration Tool (MCT) in IS-UNITY v7.8.0.0 and RDU101 v1.2.2.0.
	A manual firmware update to IS-UNITY v7.9.0.0 or RDU101 v1.4.0.0 is required to restore MCT functionality.