

February 17, 2022

Spectralux Avionics
12335 134th Court NE
Redmond, WA 98052

Subject: Access and availability of Service Bulletins and Service Letters

Customers and Partners.

We would like to thank you for using products provided by Spectralux Avionics. On occasion, Spectralux releases software updates, new features and functions, improvements, and/or corrections to its product offerings. These releases, provided as a Service Bulletin (SB) or Service Letter (SL), are available to customers through the Spectralux Customer Portal (SCP) or to Partners through the Spectralux Partner Portal (SPP). Access to either Spectralux Portal is required to obtain a SB or SL. Please see the following instructions to request access to a Spectralux Portal or to obtain a specific SB/SL. As a reference, this letter contains a listing of available SB/SL documents and the products that are impacted.

Access to the Spectralux Customer Portal (SCP) or Spectralux Partner Portal (SPP)

Spectralux coordinates access to the SCP/SPP with customers and partners that purchase products requiring installation of a configuration database. To verify eligibility and request access to a Spectralux Portal, please contact Bryan Sammons via email at bryans@spectralux.com.

Access to Service Bulletins (SB) or Service Letters (SL)

To request access and determine price, availability, and eligibility of individual SB/SL documents, please contact Bryan Sammons via email at bryans@spectralux.com. In many cases, Spectralux Portal pages automatically grant access to the latest SB/SL for applicable products and partner accounts. Please check your individual Spectralux Portal for updates.

Please do not hesitate to contact me with questions regarding the information provided here. I look forward to assisting with your requirements and providing excellent customer care.

Thank you and very best regards,

A handwritten signature in blue ink, appearing to read "Bryan Sammons", with a large, stylized flourish above the name.

Bryan Sammons
Sr. Product Marketing Manager, Avionics

Service Bulletins (SB)

Document	Description	P/N	Model	Date
SB-14114-23-13	Release of system software MOD 2 for 14114-2-xx, update from 14114-2-xx MOD 0/1, limited distribution	14114-2-xx	Dlink+ w/CPDLC	FEB 2022
SB-14114-23-12	Release of system software MOD 6 Encompasses SB for (MOD 1 THRU 5)	14114-1-xx	Dlink+ w/CPDLC	FEB 2022
SB-14114-23-11	Release of system software MOD 1 for 14114-2-xx, update from 14114-2-xx MOD 0, limited distribution Superseded by SB-14114-23-13	14114-2-xx	Dlink+ w/CPDLC	MAR 2020
SB-14114-23-10	Release of system software MOD 0 for 14114-2-xx, update from 14114-1-xx MOD 5, limited distribution Superseded by SB-14114-23-11	14114-2-xx	Dlink+ w/CPDLC	JAN 2020
SB-14114-23-09	Release of system software MOD 5 Encompasses SB for (MOD 1 THRU 4) Superseded by SB-14114-23-12	14114-1-xx	Dlink+ w/CPDLC	MAR 2019
SB-14114-23-08 Revision C	Update of TSAP database to ICAO document EUR Doc 028 (EUR NSAP Address Registry v10_0)	14114-1-xx 14114-2-xx	Dlink+ w/CPDLC	DEC 2021
SB-14114-23-07	Release of system software MOD 4 Encompasses SB for (MOD 1 THRU 3) Superseded by SB-14114-23-09	14114-1-xx	Dlink+ w/CPDLC	NOV 2017
SB-14114-23-06	Release of system software MOD 3 Encompasses SB for (MOD 1 AND 2) Superseded by SB-14114-23-07	14114-1-xx	Dlink+ w/CPDLC	DEC 2013
SB-14114-23-05	Release of system software MOD 2 Encompasses SB for (MOD 1) Superseded by SB-14114-23-06	14114-1-xx	Dlink+ w/CPDLC	SEP 2013
SB-14114-23-04	Update of TSAP database Superseded by SB-14114-23-08	14114-1-xx	Dlink+ w/CPDLC	APR 2013
SB-14114-23-03	Resetting VDR Open/Short Circuit Parameter	14114-1-xx	Dlink+ w/CPDLC	DEC 2012
SB-14114-23-02	Update of TSAP database Superseded by SB-14114-23-04	14114-1-xx	Dlink+ w/CPDLC	DEC 2012
SB-14114-23-01	Release of system software MOD 1 Superseded by SB-14114-23-05	14114-1-xx	Dlink+ w/CPDLC	OCT 2012

Document	Description	P/N	Model	Date
SB-01132011-01	Release of system software MOD A1	13281-2-xx	Dlink+	JAN 2011

Service Letters (SL)

Document	Description	P/N	Model	Date
SL-2005-07-06-001	Reset on power switching from APU to GEN 1 / GEN 2	13281-1	Dlink+	JUL 2005