1	\Box	\sim	C١	ır	n	Δ	'n	H	N	0	
	•	u				_			v		

PRODUCT SPECIFICATION

Supplied By

Advanced Digital Communication International Limited HN-LB-SW

ISSUED TO							
Revision#	1.0						
DATE ISSUED	November 13, 2014						
Approval Check Items							
Draft	Checked	Approved					
Celia							

This document contains information that is the exclusive property of ADC International Limited. Use by others is not permitted without express written consent of ADC International Limited.

Document No.:

Description

The platform is based on state-of-the-art RF-to-fiber technology. The L band switch module is designed to meet increasing demands for higher performance and more RF control and monitoring. This module can compatible with other modules of ATC headend product series to integrate into the same chassis. The module contains a high performance, advanced circuitry achieves, and ideal for satellite applications. All configuration parameters of modules can be monitored via HN-SMM equipment management module

Features

- Hot swap plug-in module
- Frequency range of 950 to 2150 MHz
- Auto/Manual switch mode option
- RF level detection for automatic switching
- Front panel switch for A/B or automatic operation
- Front panel LEDs indicate the status
- Local and remote software control

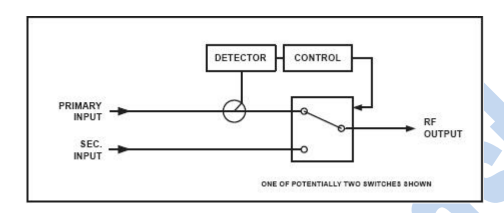
HN-LB-SW IN A IN B A=ON AREON B-OFF BREOFF CO A-Auto-B



Specifications

Parameter	Unit	Specification	Note					
RF Performance								
Bandwidth	MHz	950-2150						
Return loss	-dB	≥12						
Insertion loss	dB	2.5±1.0						
Impedance	ohm	75						
Input Power	dBm	-60~-20						
Switching time	ms	≤20						
Port to Port Isolation	dB	≥40						
Switching Threshold	dBm	-20、-30、-40、-50、-60						
Connector		F-female						
Electrical/Physical Performance								
Supply voltage	VDC	24						
Power consumption	W	<2						
Dimensions	mm	410D x 24W x 128H						
Weight	Kg	1.0						

Block Diagram



Dimensions (mm)



