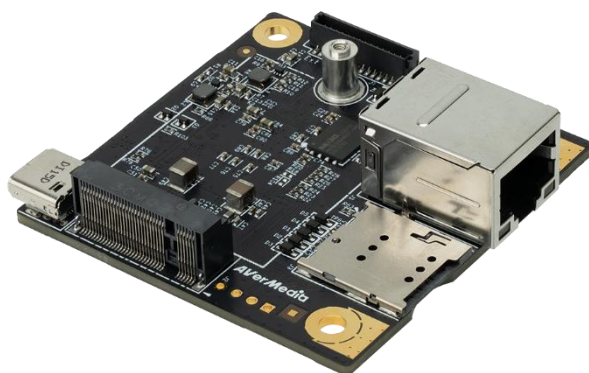


AVerMedia OOB Management Module

Out-of-Band Module



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Preface

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In case the reseller is not able to resolve your problem, our highly capable global technical support team can certainly assist you. Our technical support section is available 24 hours a day and 7 days a week through our website, with the click [here](#). For more contact information, you may find it in the AVerMedia Global Offices section.

Contact Enquiry

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Revision History

Revision	Date	Updates
Version 0.1	Dec. 24, 2024	1 st Released
Version 0.2	July 25, 2025	Update 3.7 & Accessory information.



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AVerMedia provides product warranty. Should this product, in AVerMedia's opinion, fail to be in the good working order during the warranty period, AVerMedia will, at its option, repair or replace it at no charge, provided that the product has not been subjected to abuse, misuse, accident, disaster, or non-AVerMedia authorized modification or repair.

You may obtain the warranty service by delivering this product to an authorized AVerMedia business partner or to AVerMedia along with the proof of purchase. Product returned to AVerMedia must be pre-authorized by AVerMedia with an RMA (Return Material Authorization) number marked on the outside of the package and sent prepaid, insured, and packaged for safe shipment. AVerMedia will return the product by prepaid shipment service.

It is not recommended to disassemble the box PC, which will impact the warranty. The limited product warranty is only valid over the serviceable life of the product. This is defined as the period during which all components are available. Should the product prove to be irreparable, AVerMedia reserves the right to substitute an equivalent product if available or to retract the product warranty if no replacement is available.

The above product warranty is the only warranty authorized by AVerMedia. Under no circumstances will AVerMedia be liable in any way for any damages, including any lost profits, lost savings, or other incidental or consequential damages arising out of the use of, or inability to use, such product.

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ESD Warning

Electronic components and circuits are sensitive to Electrostatic Discharge (ESD). When handling any circuit board assemblies including AVerMedia AVerMedia products, it is highly recommended that ESD safety precautions be observed. ESD safe best practices can include but are not limited to the following ones.

1. Leave the circuit board in the antistatic package until it is ready to be installed.
2. Use a grounded wrist strap when handling the circuit board. At a minimum, you need to touch a grounded metal object to dissipate any static charge, which may be present on you.
3. Avoid handling the circuit board in carpeted areas.
4. Handle the board by the edges and avoid the contact ^{SEP} with the components.
5. Only handle the circuit boards in ESD safe areas, which may include ESD floor and/or table mats, wrist strap stations, and ESD safe lab coats.

Safety Precaution:

1. All caution and warnings on the device should be noted.
2. For safety consideration, do NOT open the device if not qualified service staff.
3. Place the device on a solid surface during installation to prevent falls.
4. Keep the device away from humidity.
5. Do NOT leave this device in an un-controlled environment with temperatures beyond the device's permitted storage temperature to avoid damage.
6. All adaptors and cables supplied by AVerMedia are verified. Do NOT use any others not supplied by AVerMedia to avoid any malfunction or fires.
7. Make sure the power source matches the power rating of the device.
8. Place the power cord where people cannot step on it. Do not put anything on the power cord.
9. Always completely disconnect the power while the device is not in use or idle for a long time.

10. Disconnect the device from any AC supply before cleaning. While cleaning, use a damp cloth instead of liquid or spray detergent.
11. Make sure the device is installed near a power outlet and easy to access.
12. Do not cover the openings on the device to ensure optimal heat dissipation.
13. Watch out for the heatsink or heat spreader of the device when the system is running.
14. Never pour any liquid into the openings. This could cause fire or electric shock.
15. Static electricity should be noted while installing any internal components. Consider using a grounding wrist strap and putting all electronic parts in static-shielded containers.

If the following situations occur, please contact our service personnel:

- (1) The device is dropped or damaged
- (2) Damaged power cord or plug
- (3) Exposure to moisture
- (4) Liquid intrusion into the device
- (5) Any obvious signs of damage displayed on the device
- (6) Device is not working as expected or in a manner as described in this manual

1.0 Introduction

AVerMedia D135-OB is a hardware module that provides secure Out-Of-Band device monitoring and management functions over the connected edge system.

1.1 Features

- ARM9 microprocessor embedded
- Low power consumption of less than 0.5 W
- Built-in Allxon or AVerMedia RedFish API Out-Of-Band (OOB) service agent, capable of supporting both public and local network environment architectures
- Includes a fully secure central portal for remote device management
- Supports complete power control over the edge system when the system is unresponsive

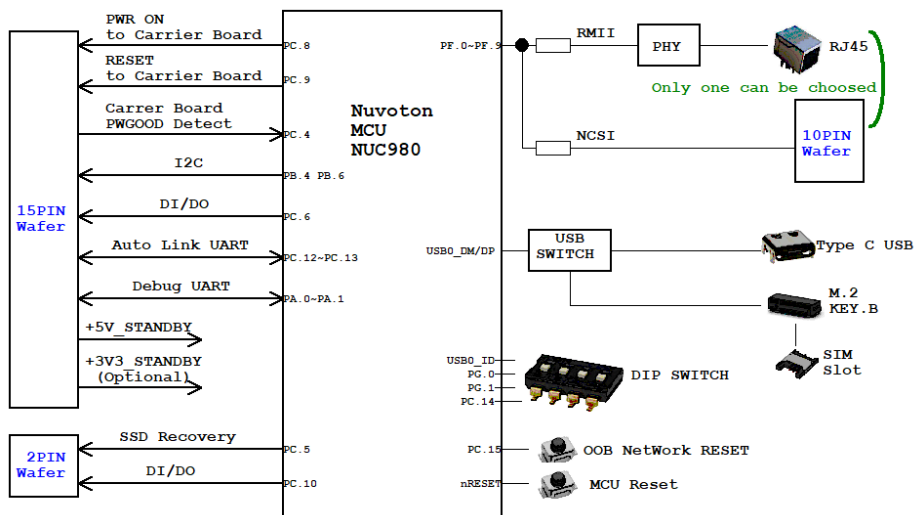
1.1 Product Specifications

Model	D135-OB D135-OB-NCSI
MCU	Nuvoton NUC980
External I/O	<ul style="list-style-type: none"> - 1 x RJ45 10/100Mb (LED indicator) - 1 x Micro SIM slot for 4G module - 1 x Type C Connector for MCU update
Internal I/O	<ul style="list-style-type: none"> - 1 x 15pin wafer for (PWB*、RST*、5V、3V3、Sys Debug UART、I2C、auto-link UART、Power detecting pin、GPIO)...Note1 - 1 x 10pin wafer for NC-SI...Note2 - 1 x 2pin wafer for SSD recovery (for Apacer SSD) Note3 - 1 x Pin header for MCU debug UART - 1 x MCU Reset button - 1x OOB Reset button - 1 x DIP switch for function setting
Expansion	1 x M.2 Key. B 3042 (only USB2.0) for wifi or LTE module (We will support this feature upon customer request)
Power Input	<ul style="list-style-type: none"> - 5V standby power - 3V3 standby power (reserved)
Note	1. must be connected for OOB function 2. only connected for NC-SI

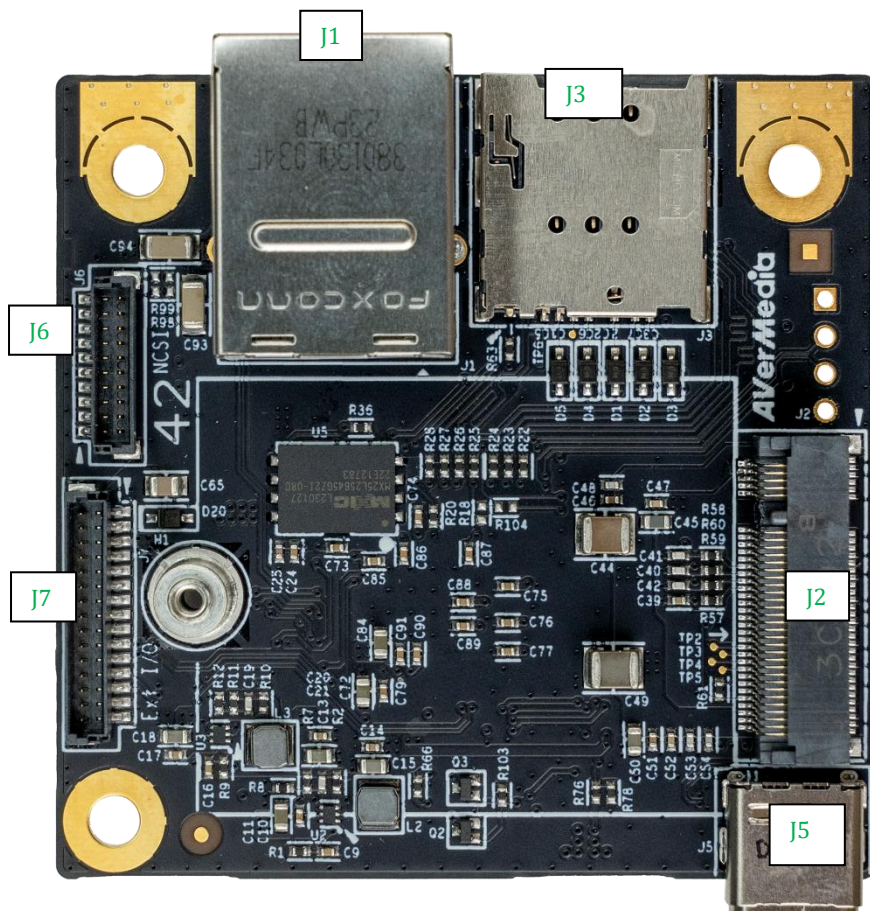
Environment	3. We will support this feature upon customer request
	<ul style="list-style-type: none"> - Operating temperature -40°C ~ 85°C (The actual situation depends on the box PC spec)
PCB	55 x 56.2mm

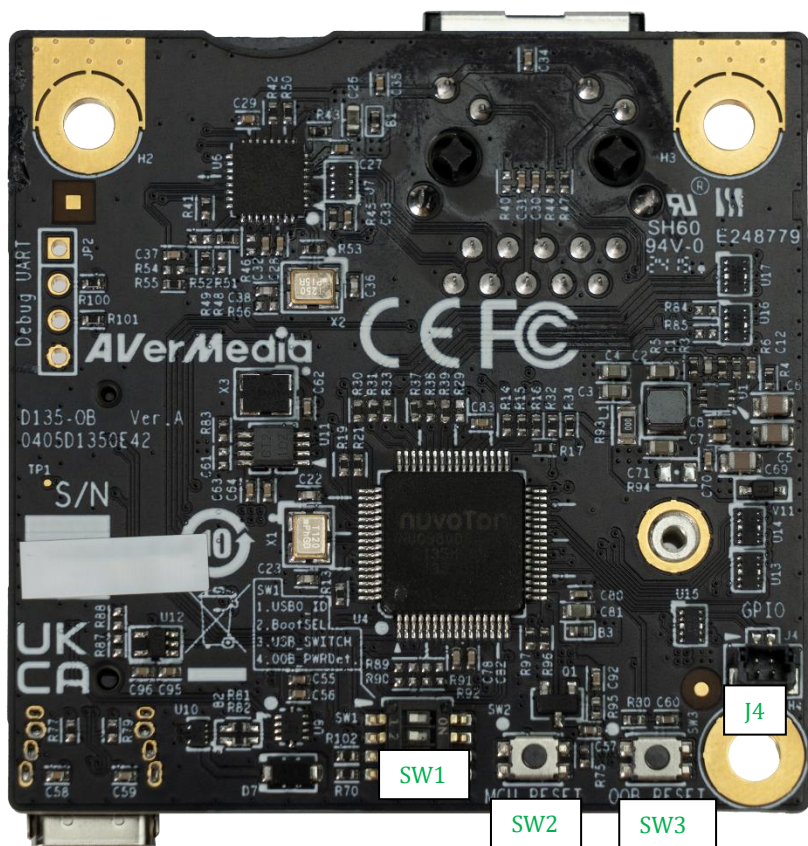
2.0 Product Overview

2.1 Block Diagram



2.2 Top View and Bot View of OOB board



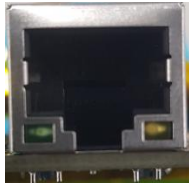


2.3 Connector Summary


J1	JACK RJ45 TRANSFORMER+LED 90° DIP
J2	SOCKET M.2 KEYB 75PIN 90° SMD
J3	SOCKET MICRO SIM 8PIN 90° SMD
J4	WAFER_1*2PIN_1 mm_180°_SMD
J5	JACK_USB_C TYPE(F)_90°_PIP-L1.45 mm
J6	WAFER_1*10PIN_1 mm_180°_SMD
J7	WAFER_1*15PIN_1 mm_180°_SMD
SW1	SW SLIDE DIP DHN-04F-T-Q-T/R SMD8
SW2	SW TACT TS106V1M-018BR-R SMD
SW3	SW TACT TS106V1M-018BR-R SMD

3.0 Feature Description


3.1 10/100M Ethernet Connector

Function	10/100M Ethernet connector, used to connect to the OOB		
Location	J1		
Type	JACK_RJ45_TRANSFORMER+LED_9		
Description	0°_DIP		
Manufacturer and Part Number	Foxconn_JFM38013-0L03-4F_1G-LEFT(G)+RIGHT(Y)-DOWN		
Mating Connector	Any standard 10/100M Ethernet mating connector can be applicable.		
Pinout	Comply with Ethernet standards.		
Remarks	<ul style="list-style-type: none">● Only used when without NC-SI● NCSI (Network Controller Sideband Interface), when using the NCSI function, this RJ45 Port will be disabled, and the network signal will transmit data through the network connector of the AI system host.		
	OOB Power Indicator-Green	Ethernet Indicator-Yellow	Status
	Blinking	Blinking	-OOB power ON -No Internet connection -OOB is not connected to Allxon Portal
	Solid Green	N/A	-OOB power ON and connecte to Internet -Trying to connect to Allxon Portal
	Solid Green	Solid Yellow	OOB power ON and connecte to Allxon Portal for Allxon Services


3.2 M.2 key B Connector

Function	4G LTE /WIFI (The feature upon customer request)	
Location	J2	
Type Description	SOCKET_M.2 KEYB_75PIN_90°_SMD	
Manufacturer and Part Number	Foxconn, 2E0BC21-S85BB-7H	
Mating Connector	Any M.2 key B 3042 card standard interface device.	
Pinout	Please refer to M.2 key B card standard for the pinout details.	
Remarks	Only supports USB 2.0 interface WIFI / 4G function needs to be customized	


3.3 Micro SIM Card slot

Function	SIM Card Slot	
Location	J3	
Type Description	Micro Sim Push Push Type, H=1.42, SMT	
Manufacturer and Part Number	FG-0271AAAG06A	
Mating Connector	Any Micro SIM standard Type interface adapter or device.	
Pinout	Please refer to SIM Card standard	
Remarks	Need to be used with 4G module	

3.4 GPIO expansion


Function	GPIO Expansion connector							
Location	J4							
Type Description	WAFER_1*2PIN_1 mm_180°_SMD							
Manufacturer and Part Number	ACES 50228-00271-001							
Mating Connector	ACES 50233-015H0H0-001							
Pinout	<table><tr><th>PIN#</th><th>Description</th></tr><tr><td>Pin1</td><td>GPIO PC.10</td></tr><tr><td>Pin2</td><td>SSD_Recovery</td></tr></table>			PIN#	Description	Pin1	GPIO PC.10	Pin2
PIN#	Description							
Pin1	GPIO PC.10							
Pin2	SSD_Recovery							
Remarks	SSD_Recovery, This function requires Apacer specific SSD. If you need to use it, please contact AVerMedia technical service.							

3.5 USB- C Connector

Function	MCU FW update	
Location	J5	
Type Description	JACK_USB_C TYPE(F)_90°_PIP-L1.45 mm	
Manufacturer and Part Number	ACES 57988-0240D-001	
Mating Connector	Any USB-C standard interface cable or device.	
Pinout	Please refer to USB-C standard for the pinout details.	
Remarks	<ul style="list-style-type: none">● Only supports USB 2.0 transfer speeds.● This Port can provide USB WIFI Dongle for use. If necessary, customized services are required.	

3.6 Network Controller Sideband Interface

Function	NCSI Interface																							
Location	J6																							
Type Description	WAFER_1*10PIN_1 mm_180°_SMD																							
Manufacturer and Part Number	ACES 50228-01071-001																							
Mating Connector	ACES 50233-010H0H0-001																							
Pinout	<table><tr><th>PIN#</th><th>Description</th></tr><tr><td>Pin1</td><td>NC SI TXD0</td></tr><tr><td>Pin2</td><td>NC SI TXD1</td></tr><tr><td>Pin3</td><td>NC SI TX EN</td></tr><tr><td>Pin4</td><td>GND</td></tr><tr><td>Pin5</td><td>NC SI CLK</td></tr><tr><td>Pin6</td><td>GND</td></tr><tr><td>Pin7</td><td>NC SI RXD0</td></tr><tr><td>Pin8</td><td>NC SI RXD1</td></tr><tr><td>Pin9</td><td>NC SI CRS DV</td></tr><tr><td>Pin10</td><td>GND</td></tr></table>		PIN#	Description	Pin1	NC SI TXD0	Pin2	NC SI TXD1	Pin3	NC SI TX EN	Pin4	GND	Pin5	NC SI CLK	Pin6	GND	Pin7	NC SI RXD0	Pin8	NC SI RXD1	Pin9	NC SI CRS DV	Pin10	GND
	PIN#	Description																						
	Pin1	NC SI TXD0																						
	Pin2	NC SI TXD1																						
	Pin3	NC SI TX EN																						
	Pin4	GND																						
	Pin5	NC SI CLK																						
	Pin6	GND																						
	Pin7	NC SI RXD0																						
	Pin8	NC SI RXD1																						
Pin9	NC SI CRS DV																							
Pin10	GND																							
Remarks	<ul style="list-style-type: none">● NCSI (Network Controller Sideband Interface), when using the NCSI function, this RJ45 Port will be disabled, and the network signal will transmit data through the network connector of the AI system host.● This function HOST PC requires Intel I210 Chipset																							






3.7 OOB Interface

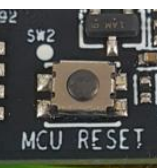
Function	OOB Interface	
Location	J7	
Type Description	WAFER_1*15PIN_1 mm_180°_SMD	
Manufacturer and Part Number	ACES 50228-01571-001	
Mating Connector	ACES 50233-015H0H0-001	
Pinout	PIN#	Description
	Pin1	GND
	Pin2	GND
	Pin3	UART1_RX (to SOM Debug UART_TX)
	Pin4	UART1_TX (to SOM Debug UART_RX)
	Pin5	UART8_RX (Auto-link via UART)
	Pin6	UART8_TX (Auto-link via UART)
	Pin7	I2C1_SCL (reserved)
	Pin8	I2C1_SDA (reserved)
	Pin9	GPIO PC.6 (reserved)
	Pin10	CarrierBoard_PG00D 3.3V Active High
	Pin11	CarrierBoard_Reset 3.3V Low Active
	Pin12	CarrierBoard_PowerOn 3.3V Low Active, Host PC Please follow Nvidia carrier board design for power button behavior.
	Pin13	+3V3_STANDBY
	Pin14	+5V_STANDBY
	Pin15	+5V_STANDBY
Remarks	3.3V capable I/O include UART & I2C	




3.8 DIP Switch Setting

Function	Function Setting DIP switch connector			
Location	SW1			
Type Description	SW_SLIDE DIP_DHN-04F-T-Q-T/R_SMD8			
Manufacturer and Part Number	DIPTRONICS DHN-04F-T-Q-T/R			
Mating Connector	NA			
PIN OUT				
	No.	Description	ON	OFF
	1	USB-mode	Host	Device
	2	Boot-SEL	Boot from USB	Boot from SPI
	3	USB-SWITCH	USB to KEY-B	USB to USB-C
	4	edge device power detection function	Enable	Disable
Remarks	None			

3.9 MCU Reset Button

Function	MCU Reset	
Location	SW2	
Type Description	DHN-04F-T-Q-T/R	
Manufacturer and Part Number	DIPTRONICS DHN-04F-T-Q-T/R	
Mating Connector	NA	
Pinout	NA	
Remarks	None	

3.10 OOB Network Reset Button

Function	OOB Network Reset	
Location	SW3	
Type Description	DHN-04F-T-Q-T/R	
Manufacturer and Part Number	DIPTRONICS DHN-04F-T-Q-T/R	
Mating Connector	NA	
Pinout	NA	
Remarks	After a long press, the RJ45 LED will blink rapidly and then turn off	

Other Switches and Jumpers

Other switches and jumpers listed on the boards not mentioned in this manual are reserved for internal use by AVerMedia. They are not open to the client's application.

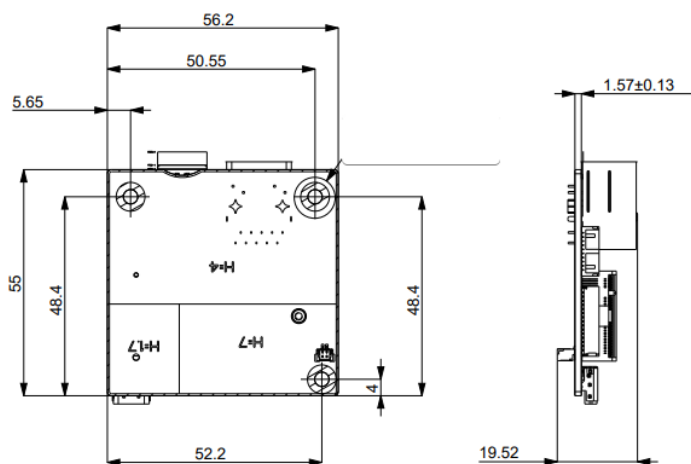
4.0 OOB Software Settings

Please refer to [Getting Started with Allxon Remote Management Service](#)

For more Allxon support, see <https://www.allxon.com> or contact them at service@allxon.com.

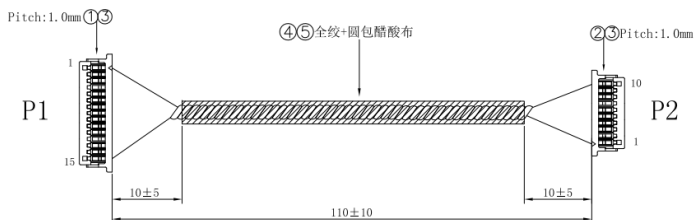
5.0 Dimension Drawings

5.1 Dimension Drawings of carrier board



6.0 Accessory Drawings

6.1 OOB Cable:

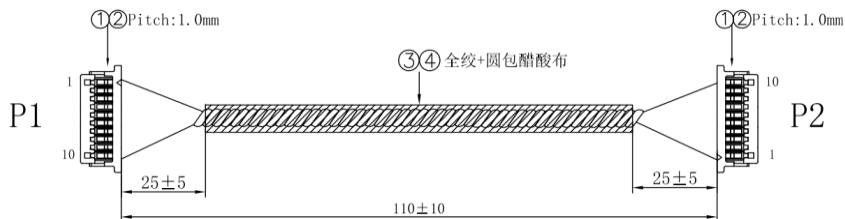


WIRING TABLE

P1	WIRE COLOR	P2
15	BLACK 黑	10
12	BROWN 棕	9
11	RED 红	8
10	ORANGE 橙	7
5	YELLOW 黄	6
6	GREEN 绿	5
3	BLUE 蓝	4
4	PURPLE 紫	3
9	GRAY 灰	2
1	WHITE 白	1

*For QL601 platform, this cable P2 definition will be reversed, Please note that the QL601 requires a dedicated cable.

6.2 NCSI Cable:



7.0 Package list

7.1 D135-OB

Item	Description	Quality
D135-OB Module	Module	1
OOB Cable	WIRE_28AWG-HSG1*15 TO 1*10P-P1_110 mm	1

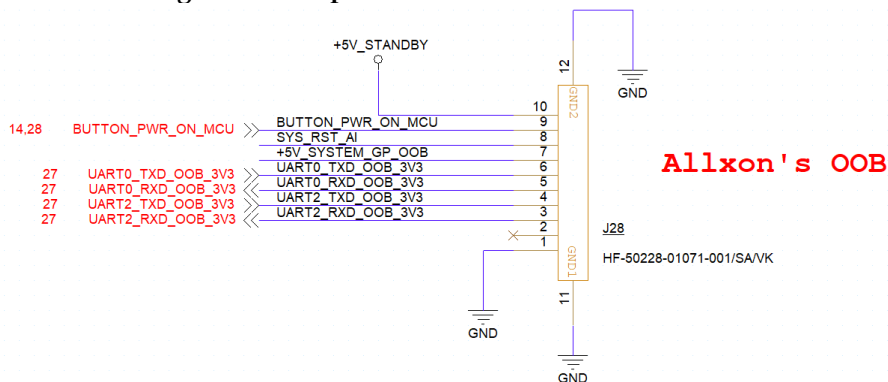
7.2 D135-OB-NCSI

Item	Description	Quality
D135-OB-NCSI Module	Module	1
OOB Cable	WIRE_28AWG-HSG1*15 TO 1*10P-P1_110 mm	1
NCSI Cable	WIRE_30AWG-HSG1*10P-P1_110 mm	1

8.0 Design Guide

OOB & NCSI cable is a special definition, Host edge PC needs to follow the following design to use this cable

8.1 OOB host edge PC wafer pin definition.



8.2 NCSI host edge PC wafer pin definition.

