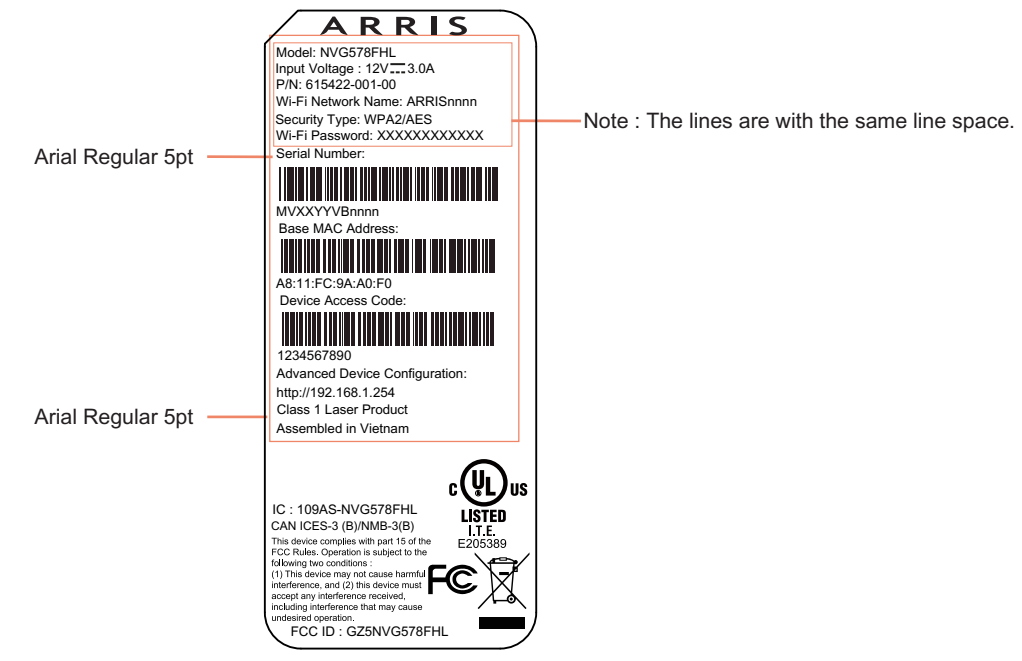


VER.	MARK	DCR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
00			2019/09/26	First Release	Dennis



Default For Generic NVG578FHLM

Table A: PN and descriptions:

Model	P/N	Desp
NVG578FHLM	615421-001-00	FTTH GW WITH DUAL BAND 11AC WIFI, MOCA AND VOIP
NVG578FHL	615422-001-00	FTTH GW WITH DUAL BAND 11AC WIFI AND VOIP
NVG578FHL	615422-002-00	FTTH GW WITH DUAL BAND 11AC WIFI AND VOIP

Definitions:

- Model name and P/N.**
Please refer to table A for individual model name and P/N.
- Wi-Fi Network Name:**
One single Wi-Fi Network Name for both 2.4G/5G interface begins with the prefix "ARRIS", following "nnnn" are the last four digits of Serial Number.
- Wi-Fi Password:**
The WiFi password ("mfg wireless-key") with a 12 digit selected alpha-numeric wireless-key per product. (character set of 2 3 4 5 6 7 8 9 b c d f g h j k m n p q r s t v w x y z)
(Refer to Wildcat Factory Provisioning document "TBD")
- Serial Number:**
The product serial number and corresponding bar code in Code 128 should be printed on label. The format is described as below:
S/N Format: a b c d e f
a: [1 digit] Manufacturer ID: M
b: [1 digit] Country Code (see Table A): M = China, V = Vietnam
c: [2 digits] Year (Last 2 Digits Of Calendar Year, example: 15 for 2015)
d: [2 digits] Week (Values from 1 thru 53)
e: [2 digits] Production Line:
1st digit = Factory Code: M, M = China, V = Vietnam
2st digit = Line designator, T=FTTH, B for Eth Gateway (NVG578FHLM and NVG578FHL are FTTH, NVG568HLM is Eth Gateway)
f: [4 digits] Production Counter: in the range of "0000~ZZZZ"
(Refer to Wildcat Factory Provisioning document "TBD")
- Base MAC Address:**
The MAC Address ("mfg mac-info") with the 1st MAC address also referred to as the base MAC address (this will always be equivalent to the LAN MAC address with ARRIS software) from the 16 reserved consecutive MAC addresses per product.
(Refer to Wildcat Factory Provisioning document "TBD")
- The Advanced Device Configuration is http://192.168.1.254**
- Device Access Code:**
The Access Code ("mfg access-code") with a 10 digit randomly selected numeric value per product.
(Refer to Wildcat Factory Provisioning document "TBD")

MATERIAL(SPEC.)		SCALE	FOXCONN HON HAI PRECISION IND. CO., LTD. CNSBG		
FINISH		SHEET			
		1/1	PART NAME		
		UNIT	Generic NVG578FHLM product label for US and Canada		
Select		MM	MODEL	PART NO.	DESIGNED
DIM./TOL.	A B C EPS EPE BAG CTN Label	USR	Generic NVG578FHLM		
0-6	0.05 0.05 0.10 / / / /	0.20			
6-30	0.10 0.15 0.20 0.50 0.50 3.00 /	0.20			
30-120	0.15 0.20 0.30 0.50 0.50 5.00 2.00	0.25			
120-300	0.20 0.30 0.40 1.00 1.00 10.00 3.00	0.30			
300-450	0.25 0.40 0.50 2.00 2.00 15.00 5.00	0.50			
450-600	0.30 0.50 0.60 3.00 3.00 20.00 5.00	0.80			
DRAFT TOLERANCE	±0.20		CUSTOMER MODEL	CUSTOMER PART NO.	APPROVED
	CRITICAL DIM. MARK				
	*		VIEW		
			TRI.		
			ANGLE		