May 11, 2020

Released

- Specification -

C-band 5W BUC

Model No. NJT5669 series

	RF	Local	IF
Model No.	Frequency	Frequency	Frequency
NJT5669 series	5.85 to 6.425 GHz	4.9 GHz	950 to 1,525 MHz
NJT5677 series	5.85 to 6.725 GHz	4.9 GHz	950 to 1,825 MHz
NJT5675 series	6.365 to 6.725 GHz	5.3 GHz	1,065 to 1,425 MHz
NJT5670 series	6.725 to 7.025 GHz	5.76 GHz	965 to 1,265 MHz

Output Power @ 1dB G.C.P.: +37 dBm (5W)

IF Input Interface: N-type / F-type, Female Connector

DC Power / Ref. (10MHz) Input: IF Connector RF Output Interface: Waveguide, CPR-137G DC Power Voltage Range: +15 to +30 V

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Specifications listed in this document are subject to change at any time, without notice.

Title:

New Japan Radio Co., Ltd.
Microwave Division

Datasheet of NJT5669 series

Reference No.: Rev.: Sheet:



- 1. While New Japan Radio., Ltd.(NJR) continually strives to improve the quality and reliability of any products, failures would occur in microwave products over time. For this reason, it is important that customers fulfill their responsibilities to ensure designed-in safety including failsafe functions, redundancy, and measures to prevent malfunctions and the spread of fire in order to avoid injuries, accidents, or social repercussions resulting from the failure of any product related to satellite communications on this document (hereinafter, "the product"). Customers must pay careful attention to ensuring the safety of their equipment.
- 2. The product is designed and tested to function in accordance with its specifications. Do not use under conditions that deviate from the product specifications included in the specifications. NJR assumes no responsibility and shall not be liable for any injuries, accidents, or social repercussions resulting from the product being in a poor or damaged state because it was used under conditions that depart from the specifications.
- 3. The product is covered by a warranty for one year following delivery unless otherwise stipulated in the contract or delivery conditions. In the event of a failure for which NJR are responsible occurring during the warranty period, NJR undertake to repair or replace the product free of charge. Note, however, that the warranty does not cover failures such as those listed here (see bullets below), even if they occur within the warranty period. In addition, in the case of a product being repaired or replaced by us, the starting date for the warranty period is still the original delivery date of the product.
 - Failure due to the product being used in conditions other than those stipulated in the data sheet, specification sheet, etc.
 - Failure due to modifications or repairs carried out by some entity other than our company
 - Failure determined to be the result of unsuitable maintenance or replacement of a consumable item that requires due
 - Failure due to circumstances that were unforeseeable given the scientific/technological standards at the time of shipment
 - Other failures due to external factors such as fire, earthquake, flood and power supply anomalies for which NJR are not responsible

In addition, the product warranty is limited to the provision of repair services or replacement at no cost. It does not cover secondary damage (to equipment, business opportunities, profits, etc.) or any other damage that may have resulted from failure of the product.

- 4. The product must be handled appropriately to ensure its continued reliability. Since it can be damaged by the intrusion of water, dust, oil, chemicals, etc., it must be given appropriate protection. Even in the case of a product with an airtight construction, avoid using it in an environment that exceeds the stated levels of waterproofing/dustproofing. Also, be sure to use connectors and waveguides properly.
 - If replacement parts such as fans are included, proper maintenance is necessary. To maintain product performance and functionality, it is necessary to conduct inspections and maintenance at appropriate intervals and exchange replacement parts when necessary. Improper inspections or maintenance may result in failure.
 - In addition, the warranty does not cover the use of the product in areas where salt damage can be expected or where there is a substantial presence of corrosive gases such as Cl₂, H₂S, SO₂, and NO₂. If the product is to be used in such areas, at the time of installation you must take appropriate steps to protect the product.
- 5. If the product is to be used with equipment/systems that must meet special quality and reliability standards (aerospace equipment, medical equipment, power generation control equipment, automotive/railway transportation equipment, safety equipment, disaster prevention and security equipment, etc.), please consult with our sales staff in advance.
- 6. This product contains gallium arsenide (GaAs), classified as a harmful substance. To avoid danger, do not incinerate, crush, or chemically treat the product in such a way that gases or dust are released. When disposing of the product, comply with all applicable laws and regulations and do not treat it as general industrial waste or household waste.
- 7. When exporting a product or technology, observe export laws and regulations such as those governing foreign exchange and foreign trade, and obtain any necessary licenses for export, service transactions, etc. NJR request that you do not use our products or the technical data published on this document for developing weapons of mass destruction or for any other military purposes or applications.
- 8. The product specifications in this document are subject to change without notice. If you are considering using a product, delivery specifications must first be settled.

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Scope

This BUC is designed for the block up-converter intended for the satellite communication data uplink application in C-band. It can transmit an RF signal (C-band: 5.85 to 6.425 GHz, 5.85 to 6.725 GHz, 6.365 to 6.725 GHz, or 6.725 to 7.025 GHz) output with up to 5W (+37 dBm) linear as output power @ 1 dB G.C.P. (P1dB). It is combined a GaAs high power amplifier and a block up-converter with a phase locked local oscillator (4.9 GHz, 5.3 GHz, or 5.76 GHz) which is synchronized with external 10MHz reference.

The BUC receives a reference signal (10 MHz) and an IF signal (L-band: 950 to1,525 MHz, 950 to1,825 MHz, 1,065 to 1,425 MHz, or 965 to 1,265 MHz) input and transmits an RF signal (C-band: 6.725 GHz, 6.365 to 6.725 GHz, or 6.725 GHz, or 6.725 GHz, or 6.725 GHz) output. It is operated by 6.725 power (Range: 6.725 to 6.725 U) input.

The BUC comes in a single, weatherized housing rated for outdoor use and has either an N-Type or F-type female connector as IF input, a CPR-137G waveguide flange as RF output.

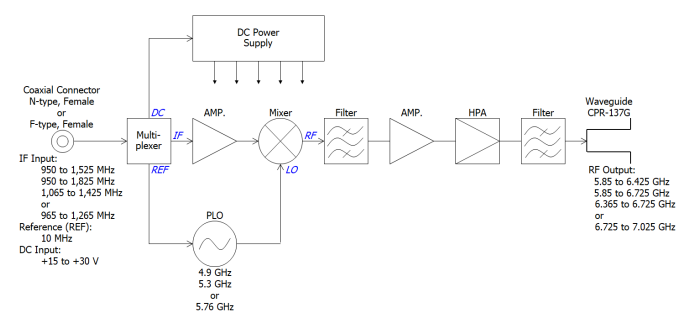


Fig.1 Functional Block Diagram

*Above specifications are subject to change without notice.



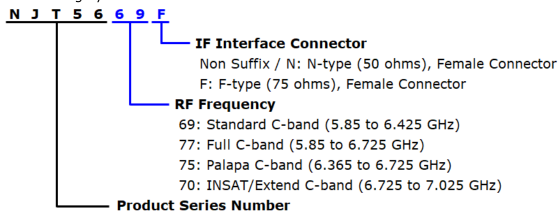
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Series Model Number

Numbering System



• Line-up

Model No.	RF Frequency	Local Frequency	IF Frequency	Output Power @ P1dB	IF Connector
NJT5669	5.85 to 6.425 GHz		950 to	Hz SW Linear (+37 dBm min.) Hz	N-type
NJT5669F	(Standard C-band)	1,525 MHz	1,525 MHz		F-type
NJT5677N	5.85 to 6.725 GHz	4.9 GHz	950 to 1,825 MHz		N-type
NJT5677F	(Full C-band)				F-type
NJT5675N	6.365 to 6.725 GHz (Palapa C-band)	5.0.00	GHz 1,065 to 1,425 MHz		N-type
NJT5675F		5.3 GHz			F-type
NJT5670	6.725 to 7.025 GHz INSAT/Extend C-band	_	965 to 1,265 MHz		N-type
NJT5670F		5.76 GHz			F-type



1. Electrical Specifications

## Running Specifications 1.1. Output RF Frequency Range	#	Itoms	Chasifications
			Specifications
Section Sect	1.1.		5.05 + 5.405 014
CModel No. NJT5675 series 6.365 to 6.725 GHz			
CModel No. NJT5670 series> 6.725 to 7.025 GHz			
1.2. Input IF Frequency Range			
Model No. NJT5669 series> 950 to 1,525 MHz			6.725 to 7.025 GHz
CModel No. NJT5677 series> 950 to 1,825 MHz	1.2.	. , , ,	
CModel No. NJT5675 series> 1,065 to 1,425 MHz			
CModel No. NJT5670 series> 965 to 1,265 MHz		<model njt5677="" no.="" series=""></model>	
1.3. Maximum IF Input Level (without damage) 1.4. Conversion Type Single, fixed L.O. 1.5. L.O. Frequency 4.9 GHz		<model njt5675="" no.="" series=""></model>	1,065 to 1,425 MHz
(without damage) Single, fixed L.O. 1.5. L.O. Frequency 4.9 GHz < Model No. NJT5679 series> 4.9 GHz < Model No. NJT5675 series> 5.3 GHz < Model No. NJT5670 series> 5.76 GHz 1.6. Frequency Sense Positive 1.7. Output Power @ 1dB G.C.P. (P1dB) +37 dBm min. over temperature 1.8. Linear Gain 61 dB nom. 1.9. Gain Variation over frequency @ fixed temperature < Model No. NJT5669 series> 5.5 dBp-p max. over 575 MHz 2 dBp-p max. over 36 MHz 2 dBp-p max. over 36 MHz < Model No. NJT5675 series> 4 dBp-p max. over 360 MHz < Model No. NJT5670 series> 5 dBp-p max. over 360 MHz 1.10. Gain Stability over temperature 6 dBp-p max. over 36 MHz 2 dBp-p max. over 36 MHz 5 dBp-p max. over 36 MHz 1.11. Requirement for External Reference [Frequency] [Input Power] 10 MHz (sine-wave) -5 to +5 dBm @ Input port -120 dBc/Hz max. @ 100 Hz -130 dBc/Hz max. @ 1 kHz		<model njt5670="" no.="" series=""></model>	965 to 1,265 MHz
1.4. Conversion Type Single, fixed L.O. 1.5. L.O. Frequency 4.9 GHz <model njt5675="" no.="" series=""> 4.9 GHz <model njt5675="" no.="" series=""> 5.3 GHz <model njt5670="" no.="" series=""> 5.76 GHz 1.6. Frequency Sense Positive 1.7. Output Power @ 1dB G.C.P. (P1dB) +37 dBm min. over temperature 1.8. Linear Gain 61 dB nom. 1.9. Gain Variation over frequency @ fixed temperature 5.5 dBp-p max. over 36 MHz <model njt5669="" no.="" series=""> 5.5 dBp-p max. over 36 MHz <model njt5677="" no.="" series=""> 5.5 dBp-p max. over 36 MHz <model njt5675="" no.="" series=""> 4 dBp-p max. over 36 MHz <model njt5670="" no.="" series=""> 5 dBp-p max. over 36 MHz <model njt5670="" no.="" series=""> 5 dBp-p max. over 36 MHz 1.10. Gain Stability over temperature @ fixed frequency 10 MHz (sine-wave) 1.11. Requirement for External Reference [Frequency] [Input Power] [Phase Noise] 10 MHz (sine-wave) -5 to +5 dBm @ Input port -120 dBc/Hz max. @ 100 Hz -130 dBc/Hz max. @ 1 kHz</model></model></model></model></model></model></model></model>	1.3.	Maximum IF Input Level	+10 dBm max.
1.5. L.O. Frequency		(without damage)	
	1.4.	Conversion Type	Single, fixed L.O.
	1.5.	L.O. Frequency	
Sequence Series		<model njt5669="" no.="" series=""></model>	4.9 GHz
CModel No. NJT5670 series S.76 GHz		<model njt5677="" no.="" series=""></model>	4.9 GHz
1.6. Frequency Sense Positive 1.7. Output Power @ 1dB G.C.P. (P1dB) +37 dBm min. over temperature 1.8. Linear Gain 61 dB nom. 1.9. Gain Variation over frequency @ fixed temperature		<model njt5675="" no.="" series=""></model>	5.3 GHz
1.7. Output Power @ 1dB G.C.P. (P1dB) +37 dBm min. over temperature 1.8. Linear Gain 61 dB nom. 1.9. Gain Variation over frequency @ fixed temperature		<model njt5670="" no.="" series=""></model>	5.76 GHz
1.8. Linear Gain 1.9. Gain Variation over frequency @ fixed temperature <model njt5669="" no.="" series=""> <model njt5677="" no.="" series=""> <model njt5677="" no.="" series=""> <model njt5677="" no.="" series=""> <model njt5675="" no.="" series=""> <model njt5675="" no.="" series=""> <model njt5675="" no.="" series=""> <model njt5670="" no.="" series=""> <model n<="" no.="" td=""><td>1.6.</td><td>Frequency Sense</td><td>Positive</td></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model></model>	1.6.	Frequency Sense	Positive
1.9. Gain Variation over frequency @ fixed temperature <model njt5669="" no.="" series=""> 5.5 dBp-p max. over 36 MHz <model njt5677="" no.="" series=""> 5.5 dBp-p max. over 875 MHz 2 dBp-p max. over 36 MHz <model njt5675="" no.="" series=""> 4 dBp-p max. over 36 MHz <model njt5675="" no.="" series=""> 5 dBp-p max. over 36 MHz 1.5 dBp-p max. over 36 MHz <model njt5670="" no.="" series=""> 5 dBp-p max. over 300 MHz 2 dBp-p max. over 36 MHz 1.10. Gain Stability over temperature @ fixed frequency [Frequency] [Input Power] [Phase Noise] [Phase Noise] 1.10 dBc/Hz max. @ 100 Hz -130 dBc/Hz max. @ 1 kHz</model></model></model></model></model>	1.7.	Output Power @ 1dB G.C.P. (P1dB)	+37 dBm min. over temperature
@ fixed temperature $$	1.8.	Linear Gain	61 dB nom.
Model No. NJT5669 series> 5.5 dBp-p max. over 36 MHz 2 dBp-p max. over 36 MHz 5.5 dBp-p max. over 875 MHz 2 dBp-p max. over 875 MHz 2 dBp-p max. over 36 MHz 4 dBp-p max. over 36 MHz 4 dBp-p max. over 36 MHz 1.5 dBp-p max. over 36 MHz 6 dBp-p max. over 300 MHz 2 dBp-p max. over 36 MHz 5 dBp-p max. over 36 MHz 5 dBp-p max. over 36 MHz 5 dBp-p max. over 36 MHz 1.10. Gain Stability over temperature © fixed frequency Requirement for External Reference [Frequency] [Input Power] [Phase Noise] 10 MHz (sine-wave) -5 to +5 dBm @ Input port -120 dBc/Hz max. @ 100 Hz -130 dBc/Hz max. @ 1 kHz	1.9.	Gain Variation over frequency	
2 dBp-p max. over 36 MHz <model njt5677="" no.="" series=""> 5.5 dBp-p max. over 875 MHz 2 dBp-p max. over 36 MHz <model njt5675="" no.="" series=""> 4 dBp-p max. over 36 MHz <model njt5675="" no.="" series=""> 5 dBp-p max. over 36 MHz 1.5 dBp-p max. over 36 MHz <model njt5670="" no.="" series=""> 5 dBp-p max. over 300 MHz 2 dBp-p max. over 36 MHz 2 dBp-p max. over 36 MHz 5 dBp-p max. 1.10. Gain Stability over temperature @ fixed frequency 1.11. Requirement for External Reference [Frequency] [Input Power] [Phase Noise] 10 MHz (sine-wave) -5 to +5 dBm @ Input port -120 dBc/Hz max. @ 100 Hz -130 dBc/Hz max. @ 1 kHz</model></model></model></model>		@ fixed temperature	
Model No. NJT5677 series> 5.5 dBp-p max. over 875 MHz 2 dBp-p max. over 36 MHz 4 dBp-p max. over 360 MHz 1.5 dBp-p max. over 36 MHz 4 dBp-p max. over 36 MHz 5 dBp-p max. over 300 MHz 2 dBp-p max. over 36 MHz 5 dBp-p max. over 36 MHz 5 dBp-p max. over 36 MHz 5 dBp-p max. over 36 MHz 6 dBp-p max. over 36 MHz 1.11. Requirement for External Reference [Frequency] [Input Power] -5 to +5 dBm @ Input port -120 dBc/Hz max. @ 100 Hz -130 dBc/Hz max. @ 1 kHz		<model njt5669="" no.="" series=""></model>	5.5 dBp-p max. over 575 MHz
2 dBp-p max. over 36 MHz $$			2 dBp-p max. over 36 MHz
<model njt5675="" no.="" series=""> 4 dBp-p max. over 360 MHz 1.5 dBp-p max. over 300 MHz 2 dBp-p max. over 36 MHz 3 dBp-p max. over 36 MHz 5 dBp-p max. over 36 MHz 6 dBp-p max. over 36 MHz 5 dBp-p max. 5 dBp-p max. 6 dBp-p max. 6 dBp-p max. 7 dBp-p max. 1.11. Requirement for External Reference [Frequency] [Input Power] -5 to +5 dBm @ Input port -120 dBc/Hz max. @ 100 Hz -130 dBc/Hz max. @ 1 kHz</model>		<model njt5677="" no.="" series=""></model>	5.5 dBp-p max. over 875 MHz
1.5 dBp-p max. over 36 MHz			2 dBp-p max. over 36 MHz
< Model No. NJT5670 series> 5 dBp-p max. over 300 MHz 2 dBp-p max. over 36 MHz 5 dBp-p max. over 36 MHz 5 dBp-p max. over 36 MHz 5 dBp-p max. 5 dBp-p max. 6 dBp-p max. 1.11. Requirement for External Reference [Frequency] [Input Power] -5 to +5 dBm @ Input port -120 dBc/Hz max. @ 100 Hz -130 dBc/Hz max. @ 1 kHz		<model njt5675="" no.="" series=""></model>	4 dBp-p max. over 360 MHz
2 dBp-p max. over 36 MHz 1.10. Gain Stability over temperature @ fixed frequency 1.11. Requirement for External Reference [Frequency] [Input Power] [Phase Noise] -120 dBc/Hz max. @ 100 Hz -130 dBc/Hz max. @ 1 kHz			1.5 dBp-p max. over 36 MHz
1.10. Gain Stability over temperature @ fixed frequency 1.11. Requirement for External Reference [Frequency] [Input Power] [Phase Noise] [Phase Noise] 1.10. Gain Stability over temperature 5 dBp-p max. 1.11. MHz (sine-wave) -5 to +5 dBm @ Input port -120 dBc/Hz max. @ 100 Hz -130 dBc/Hz max. @ 1 kHz		<model njt5670="" no.="" series=""></model>	5 dBp-p max. over 300 MHz
@ fixed frequency 1.11. Requirement for External Reference [Frequency] 10 MHz (sine-wave) [Input Power] -5 to +5 dBm @ Input port [Phase Noise] -120 dBc/Hz max. @ 100 Hz -130 dBc/Hz max. @ 1 kHz			2 dBp-p max. over 36 MHz
1.11. Requirement for External Reference [Frequency] 10 MHz (sine-wave) -5 to +5 dBm @ Input port [Phase Noise] -120 dBc/Hz max. @ 100 Hz -130 dBc/Hz max. @ 1 kHz	1.10.	Gain Stability over temperature	5 dBp-p max.
[Frequency] 10 MHz (sine-wave) [Input Power] -5 to +5 dBm @ Input port [Phase Noise] -120 dBc/Hz max. @ 100 Hz -130 dBc/Hz max. @ 1 kHz		@ fixed frequency	
[Input Power] -5 to +5 dBm @ Input port [Phase Noise] -120 dBc/Hz max. @ 100 Hz -130 dBc/Hz max. @ 1 kHz	1.11.	Requirement for External Reference	
[Phase Noise] -120 dBc/Hz max. @ 100 Hz -130 dBc/Hz max. @ 1 kHz		[Frequency]	10 MHz (sine-wave)
-130 dBc/Hz max. @ 1 kHz		[Input Power]	-5 to +5 dBm @ Input port
		[Phase Noise]	-120 dBc/Hz max. @ 100 Hz
-140 dBc/Hz max. @ 10 kHz			-130 dBc/Hz max. @ 1 kHz
			-140 dBc/Hz max. @ 10 kHz

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#	Items	Specifications
1.12.	L.O. Phase Noise	-60 dBc/Hz max. @ 100 Hz
		-70 dBc/Hz max. @ 1 kHz
		-80 dBc/Hz max. @ 10 kHz
		-90 dBc/Hz max. @ 100 kHz
		-100 dBc/Hz max. @ 1MHz
1.13.	Spurious @ Pout = +37 dBm	
	<model njt5669="" no.="" series=""></model>	
	[In-band]	-50 dBc max. @ 5.85 to 6.425 GHz
	[Receive-band]	-70 dBm max. @ 3.625 to 4.2 GHz
	[Out-of-band]	-50 dBc max.
	<model njt5677="" no.="" series=""> *Note 1</model>	
	[In-band]	-50 dBc max. @ 5.85 to 6.725 GHz
	[Receive-band]	-70 dBm max. @ 3.4 to 4.2 GHz
	[Out-of-band]	-50 dBc max.
	<pre><model njt5675="" no.="" series=""></model></pre>	
	[In-band]	-50 dBc max. @ 6.365 to 6.725 GHz
	[Receive-band]	-70 dBm max. @ 3.4 to 4.2 GHz
	[Out-of-band]	-50 dBc max.
	<model njt5670="" no.="" series=""></model>	
	[In-band]	-50 dBc max. @ 6.725 to 7.025 GHz
	[Receive-band]	-70 dBm max. @ 4.5 to 4.8 GHz
	[Out-of-band]	-50 dBc max.
1.14.	Receive Band Noise Density	
	<model njt5669="" no.="" series=""></model>	-87 dBm/4kHz max. @ 3.625 to 4.2 GHz
	<model njt5677="" no.="" series=""></model>	-87 dBm/4kHz max. @ 3.4 to 4.2 GHz
	<model njt5675="" no.="" series=""></model>	-87 dBm/4kHz max. @ 3.4 to 4.2 GHz
	<model njt5670="" no.="" series=""></model>	-87 dBm/4kHz max. @ 4.5 to 4.8 GHz
1.15.	Input Impedance	
	<n-type model=""></n-type>	50 ohms nom
	<f-type model=""></f-type>	75 ohms nom.
1.16.	Input V.S.W.R.	2:1 max.
1.17.	Output V.S.W.R.	2:1 max.
1.18.	Output Load V.S.W.R.	
	[Recommendation]	1.3 : 1 max.
	[Non Damage]	Infinite: 1

^{*}Note1: The 2nd harmonics level of IF signal must be lower than -60 dBc at the IDU and IF signal source output.

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#	Items	Specifications
1.19.	DC Power Requirement	
	<model njt5669="" no.="" series=""></model>	
	<model njt5675="" no.="" series=""></model>	
	<model njt5677="" no.="" series=""></model>	
	[Voltage Range]	+24 VDC (+15 to +30 VDC)
	[Power Consumption]	48 W max.
	<model njt5670="" no.="" series=""></model>	
	[Voltage Range]	+24 VDC (+15 to +30 VDC)
	[Power Consumption]	50 W max.
1.20.	Mute	Shut off the HPA in case of L.O. unlocked or no 10
		MHz reference signal.
1.21.	LED Indicator	GREEN: LO locked
		RED: LO unlocked
		(or no 10 MHz reference signal)



2. Mechanical Specifications

#	Items	Specifications
2.1.	Input Interface	IF / Ref. / DC Power Input:
	<n-type model=""></n-type>	Coaxial Connector , N-type Female - 50 ohms
	<f-type model=""></f-type>	Coaxial Connector , F-type Female - 75 ohms
2.2.	Output Interface	Waveguide, CPR-137G (with Groove)
2.3.	Dimension & Housing	190.6 (L) x 160 (W) x 59 (H) mm
	without interface connectors and screws	[7.50" (L) x 6.30" (W) x 2.32" (H)]
2.4.	Weight	1.9 kg
		[4.2 lbs]
2.5.	Cooling	Convection Air Cooling

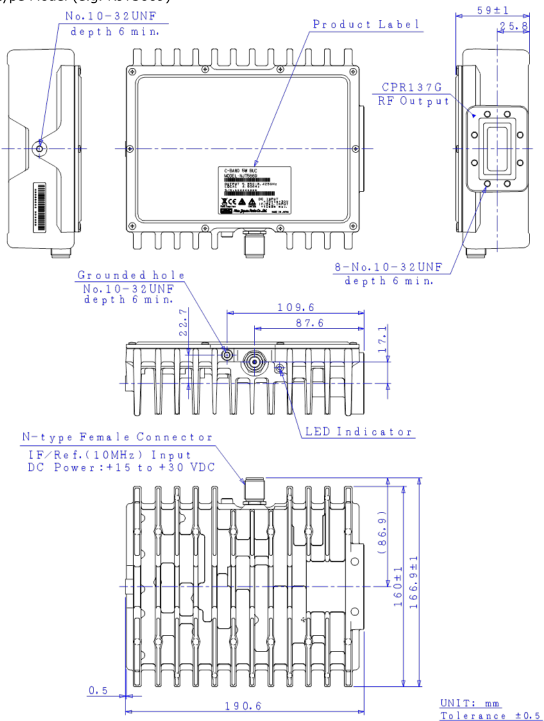
3. Environmental Specifications

#	Items	Specifications
3.1.	Temperature Range (Ambient)	
	[Operating]	-40 to +55 °C
	[Storage]	-40 to +75 °C
3.2.	Humidity	0 to 100 % RH
3.3.	Altitude	15,000 feet (4,572 m)
3.4.	Vibration (Survival)	$5 G [49.03 m/s^2] (3 axis, 50 Hz to 2 kHz)$
		1 mm p-p (3 axis, 5 to 50 Hz)
3.5.	Shock (Survival)	30 G [294.20 m/s ²] (3 axis)
3.6.	Waterproof / Dustproof	IP 67
	(IP Code Rating)	
3.7.	Regulations	EU Directive (CE Marking)
		EMC - 2014/30/EU
		RoHS - 2011/65/EU + (EU)2015/863
		Safety: EN60950-1, EN60950-22
3.8.	MTBF	150,000 hours and more at +55 °C
	(by Method of Parts Count Reliability	as Design Condition
	Prediction)	

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4. Outline Drawing

4.1. N-type Model (e.g. NJT5669)

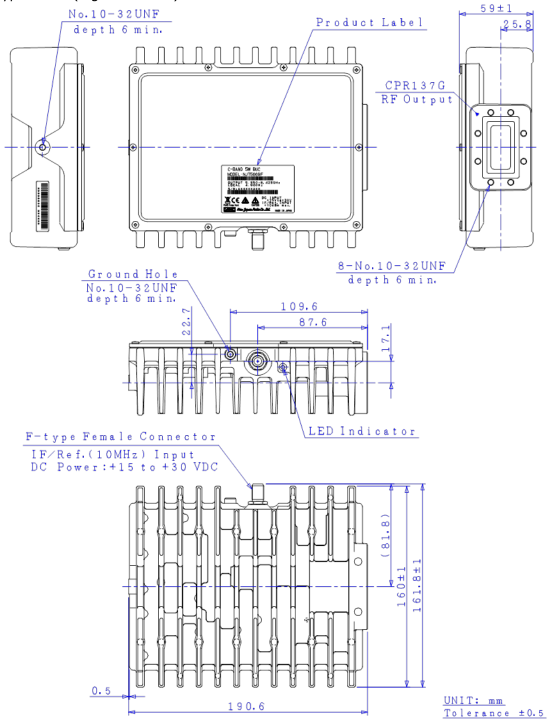


CAUTION

Items	Description	
Hot Surface	Whole of body and heat sink is hot when this unit is powered, and even after power is	
	disconnected until it is cooled down.	
	Do not touch hot surface to avoid a burn hazard.	
RF Radiation	A radiation hazard exists if this unit is operated with its RF signal output unterminated.	
	Do not operate this unit without a load or termination attached to the RF signal output.	

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4.2. F-type Model (e.g. NJT5669F)



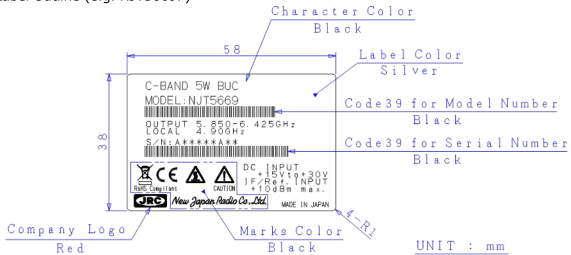
CAUTION

Items	Description		
Hot Surface	Whole of body and heat sink is hot when this unit is powered, and even after power is		
	disconnected until it is cooled down.		
	Do not touch hot surface to avoid a burn hazard.		
RF Radiation	A radiation hazard exists if this unit is operated with its RF signal output unterminated.		
	Do not operate this unit without a load or termination attached to the RF signal output.		

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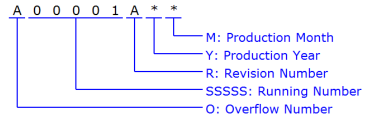
5. Label

5.1. Label Outline (e.g. NJT5669F)



5.2. Definitions

Serial Number (OSSSSRYM) - ALPHANUMERIC (9 characters)



O: Overflow Number - ALPHABET (1 character) "A" to "Z", e.g.: A99999 \Rightarrow B00001

SSSSS: Running Number - NUMBER (5 digits)
"00001" to "99999"

R: Revision Number - ALPHABET (1 character)
"A" to "Z"

Y: Production Year - NUMBER (1 digit)

Calendar Number, e.g.: 2009: 9, 2010: 0, 2011: 1, 2012: 2 · · · ·

M: Production Month - ALPHANUMERIC (1character)
"1" to "9", "X" as October, "Y" as November, "Z" as December

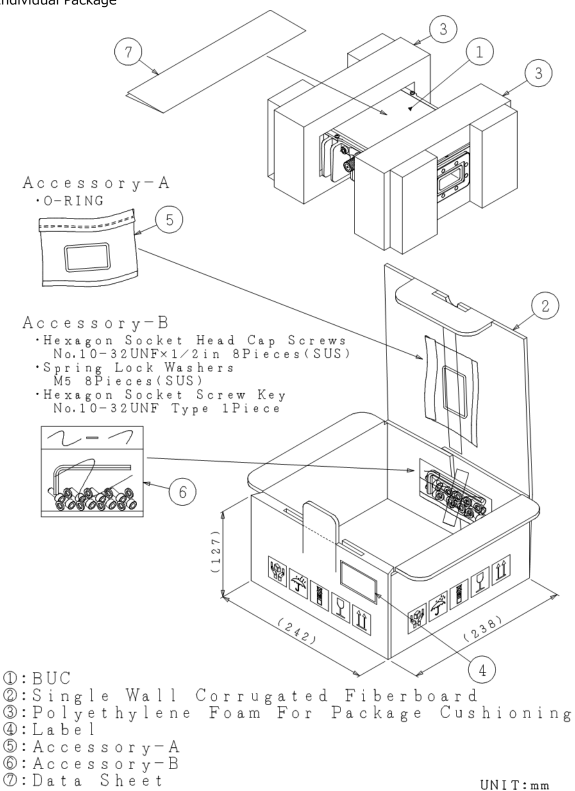
* Above specifications are subject to change without notice.



Reference No.: Rev.: Sheet:

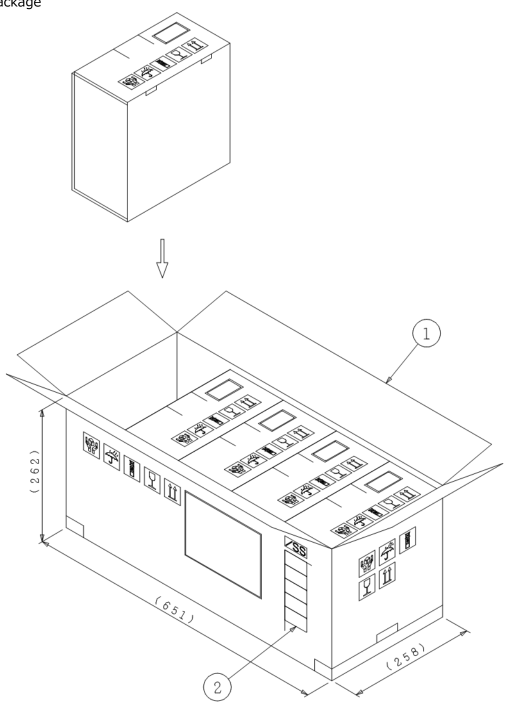
6. Package

6.1. Individual Package





6.2. Shipping Package



①: Double Wall Corrugated Fiberboard ②: Label

UNIT:mm



6.3. Enclosed Accessories

- O-ring Gasket, Qty (1), Half-type, for Waveguide Flange
- Wrench Key, Qty (1), #10-32UNF, Hexagon
- Bolts, Qty (8), #10-32UNF L = 1/2", Hexagon Socket Head, SUS, for Waveguide Flange
- Spring Washers, Qty (8), SUS



7. Handling Precautions

7.1. DANGER



This statement indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

Items	Description		
Input Voltage	Only input a DC voltage within the range indicated in specifications.		
	Do operate with the input voltage range between +15 and +30 V DC power.		
	When applying higher voltage than specifications (+30 V as maximum voltage in		
	DC power requirement), it will not only cause this unit failure, but it may also		
	result in <u>electric shock</u> and <u>fire</u> .		
Disassembling	Do not disassemble the unit.		
	Disassembling will not only cause this unit failure, but it may also result in		
	electric shock.		

7.2. WARNING



This statement indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

Items	Description		
RF Radiation	A radiation hazard exists if this unit is operated with its RF signal output		
	unterminated.		
	Do not operate this unit without a load or termination attached to the RF signal		
	output.		
Hot Surface	Whole of body and heat sink is hot when this unit is powered, and even after		
	power is disconnected until it is cooled down.		
	Do not touch hot surface to avoid a burn hazard.		

7.3. CAUTION



This statement indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. The statement may also be used to indicate other unsafe practices or risks of property damage.

Items	Description		
Disposal	This unit contains gallium arsenide (GaAs), classified as a harmful substance. To		
	avoid danger, <u>do not</u> incinerate, crush, or chemically treat the unit in such a way		
	that gases or dust are released.		
	When disposing the unit, comply with all applicable laws and regulations and do		
	not treat it as general industrial waste or household waste.		

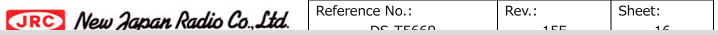
7.4. NOTE



This statement is used to notify of installation, operation, or maintenance information that is important, but not hazard-related.

Items	Description		
Mounting	<u>Do not</u> block fins of this unit to keep the heat dispassion performance.		
	Normally the unit should be mounted with long fins face up.		
Grounding	To reduce the risk of damage or broken by lightning surge, the unit should be		
	grounded by connecting the ground wire.		
Torque	Do not tighten with excessive torque when attaching screws/bolts and		
Management	connectors.		
	The following value as tighten torque is recommended.		
	■ Screws/Bolts - #10-32UNF: 2.39 to 2.91 N·m		
	■ IF Connector (N-type / F-type): 0.68 to 1.13 N·m		
Weatherproof	The unit mounted in outdoor should be conducted with adequately		
	weatherproof procedure.		
	Do seal all of cable connection points from the connector to the cable sheath by		
	usage of self-amalgamating tape.		
	Ensure the waveguide connection is properly assembled with the supplied		
	o-ring gasket as accessories. The o-ring gasket is half-type and it is assumed to		
	connect the unit to a flat waveguide flange (no grooved waveguide flange).		
Input Voltage	<u>Do</u> operate with the input voltage range between +15 and +30 V DC power.		
	Avoid applying more than the maximum voltage in this range (including ripple		
	voltage) under any conditions.		
Input IF Signal	Do not supply the input IF signal over the maximum level (+10 dBm), which is		
Power	indicated on the product label.		
Input 10MHz	The 10 MHz reference signal should be supplied with the range between -5 and		
Signal Power	+5 dBm with sine-wave for correctly operation.		
	Do not supply the signal level of more than +10 dBm, which is indicated on the		
	product label.		
High	It may cause damage and/or degradation of reliability / lifetime to operate the		
Temperature	unit in a condition where the ambient temperature exceeds the maximum value,		
Operation	+55 °C, at operating temperature described in the specifications.		
Vibration	When vibration and/or shock impact exceeding the conditions described in the		
/ Shock	specifications is applied, internal parts may be damaged.		

^{*} Above specifications are subject to change without notice.



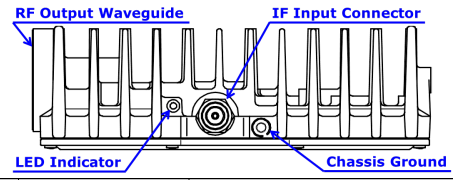
Items	Description		
Warranty	The unit is covered by a warranty for one(1) year following delivery unless		
	otherwise stipulated in the contract or delivery conditions.		
	Repairs may be possible under payment of charge even for the unit whose		
	warranty period has expired.		
	Opening, removing, disassembling and modifying any parts and components		
	(including the product label, sealing tape and screws) without fan equipment		
	will immediately void the warranty.		
	In any case, the unit of invalid warranty cannot be repaired.		



8. Instructions Manual

8.1. Descriptions

This section describes the information of connectors and etc.



Items	Description	Purpose	
RF Output	Waveguide: WR-137	The BUC transmits an RF signal of C-band (5.85 to	
Waveguide	Flange: CPR-137G	6.425 GHz, 5.85 to 6.725 GHz, 6.365 to 6.725 GHz, or	
	(with Groove)	6.725 to 7.025 GHz) output with up to 5W (+37 dBm)	
		linear as output power @ 1 dB G.C.P. (P1dB) via this	
		waveguide.	
IF Input	F-type Female Coaxial	The BUC inputs an IF signal of L-band (950 to 1,525	
Connector	Connector, 75 Ohms	MHz, 950 to 1,825 MHz, 1,065 to 1,425 MHz or 965 to	
	OR	1,265 MHz), and requires to supply +15 to +30 V DC	
	N-type Female Coaxial	power and a 10 MHz reference signal via this connector.	
	Connector, 50 Ohms		
LED	GREEN: L.O. locked	Alarm indicator of PLL unlock status for local oscillator.	
Indicator	RED: L.O. unlocked	PLL is unlocked without a 10 MHz reference signal.	
Chassis	#10-32UNF Hole	Common chassis ground / frame ground.	
Ground			

8.2. Connection and Installation

This section describes basic installation for the BUC.

8.2.1. Mounting Configuration

The Unit can be mounted with OMT or the waveguide filter of the satellite antenna.

When installing the BUC, the following guidelines should be complied:

- ✓ Check factors such as accessibility, cable connection and future expansion on the installation location.
- ✓ Plan for access to connector side of the BUC.
- ✓ Arrange the BUC with the fin face up or side.

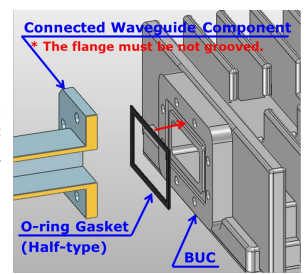


✓ <u>Do not</u> block fins of this unit to keep the heat dispassion performance. Normally the BUC should be mounted with long fins face up or side to keep heat dissipation.

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When mounting with the OMT or the waveguide filter, the following steps should be complied:

Step 1: Verify that the groove on the waveguide flange for a gasket is clean. The enclosed gasket as accessories is full-type and it is assumed to connect the BUC to a flat waveguide flange (no grooved waveguide flange). Insert the gasket the groove as shown in the figure on the right.



Step 2: Secure the OMT or the filter to the BUC by tightening the enclosed hexagon socket head bolts (#10-32UNF L = 1/2") with 2.39 to 2.91 N·m torque as shown in the figure below, when the thickness of the flange of the OMT or filter is assumed to be 4 to 7 mm. The enclosed washers as accessory must be inserted to bolts

When the thickness is exceed 7 mm, the appropriate length screws or bolts based be prepared on the table on the right.

Flange Thickness	Screw
of OMT/Filter	Length
4 to 7 mm	1/2"
[0.15" to 0.275"]	
7 to 10 mm	5/8"
[0.275" to 0.4"]	
10 to 13 mm	3/4"
[0.375" to 0.525"]	

* Insert spring washer to hexagon socket head bolt before tightening

8 x Hexagon Socket Head Bolts, 10-32UNF L 112"

8 x Spring Washer

Buc



should

✓ The BUC must be adequately weatherproofed to place in outdoor.
Ensure that the waveguide joint is properly sealed with the enclosed o-ring gasket.

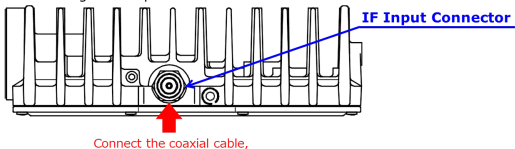


8.2.2. Connecting Coaxial Cable

The BUC is connected the modem with a coaxial cable, and requires to supply +15 to +30 V DC power and a 10 MHz reference signal from the modem.

The connection of coaxial cable should be complied with the following steps:

Step 1: Connect the coaxial cable with the N or F-type male connectors to the coaxial connecter equipped with the BUC which is shown in the figure on the right below under 0.68 to 1.13 N·m tighten torque.



Connect the coaxial cable, and supplied the DC Power and 10MHz reference signal from modem.

Step 2: Use self-amalgamating tape to seal connector and cable entry points from the connector to the cable sheath.

Do not power on the modem before finishing all of steps of Connecting Coaxial Cable.

! N O T E

✓ The BUC must be adequately weatherproofed to place in outdoor.

Do seal all of cable connection points from the connector to the cable sheath by usage of self-amalgamating tape.

8.2.3. Connecting Ground Wire for Chassis Ground

The BUC can be had the chassis ground of the other equipment (e.g. modem) in common.

Connecting wire for common chassis ground from the chassis ground of the other equipment should be complied with the following step:

Tools Required: #2 Phillips screwdriver

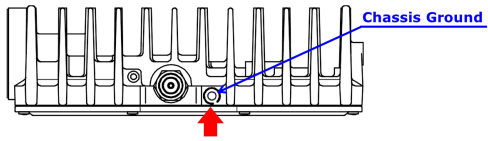
Parts Required: #10-32UNF L = 1/2", Philips pan head screw, Qty (1)

#10 Spring Washer, Qty (1)

Step: Connect the ground wire from earth ground or chassis ground of other equipment to the chassis ground with $#10-32UNF\ L = 1/2"$ Philips pan head screw under 2.39 to 2.91

N·m tighten torque.





Connect ground wire from earth ground or chassis ground of other equipment.



✓ To reduce the risk of damage or broken by lightning surge, the unit should be grounded by connecting the ground wire.

8.2.4. Start-up

Start-up will be immediately performed with the following step:

Step: Power on the modem and supply the DC voltage and 10 MHz reference from modem.

⚠ DANGER

✓ Only input a DC voltage within the range indicated in specifications.

 $\underline{\text{Do}}$ operate with the input voltage range between +15 and +30 V DC power.

When applying higher voltage than specifications (+30 V as maximum voltage in DC power requirement), it will not only cause this unit failure, but it may also result in <u>electric shock</u> and fire.

! N O T E

✓ The 10 MHz reference signal should be supplied with the range between -5 and +5 dBm with sine-wave for correctly operation.

Do not supply the signal level of more than +10 dBm.

✓ Do not power on the modem before finishing all of steps of Connection and Installation.

* Above specifications are subject to change without notice.



Reference No.: Rev.: Sheet: