

Released

Ku-band 25W GaN BUC RF Frequency: 13.75 to 14.5 GHz and 14.0 to 14.5 GHz				
Model No. NJT8370 ser	<u>ries</u>			
RF Frequency : 14.0 to 14.5 GHz / 13.75 LO Frequency : 13.05 GHz / 12.80 GHz IF Frequency : 950 to 1,450 MHz / 950 Saturation Output Power : +44 dBm (25W) IF / Ref. (10MHz) Input: N-type / F-type, Female DC Power Input : MS Connector M&C Option : FSK Communication M&C RS-232C Interface M&C	5 to 14.5 GHz to 1,700 MHz Connector			
Specifications				
Rev.01 March 16, 20	17			

# Copyright 2017

New Japan Radio Co., Ltd. Microwave Division

-Notice of Proprietary Information-

Documents and contents are proprietary to New Japan Radio Co., Ltd. This publication and its contents may not be reproduced or distributed for any other purpose without the written permission of New Japan Radio Co., Ltd.





- 1. NJRC strives to produce reliable and high quality microwave components. NJRC's microwave components are intended for specific applications and require proper maintenance and handling. To enhance the performance and service of NJRC's microwave components, the devices, machinery or equipment into which they are integrated should undergo preventative maintenance and inspection at regularly scheduled intervals. Failure to properly maintain equipment and machinery incorporating these products can result in catastrophic system failures.
- 2. To ensure the highest levels of reliability, NJRC products must always be properly handled. The introduction of external contaminants (e.g. dust, oil or cosmetics) can result in failures of microwave components.
- 3. NJRC offers a variety of microwave components intended for particular applications. It is important that you select the proper component for your intended application. You may contact NJRC's sales office or sales representatives, if you are uncertain about the products listed in the catalog and the specification sheets.
- 4. Special care is required in designing devices, machinery or equipment, which demand high levels of reliability. This is particularly important when designing critical components or systems whose foreseeable failure can result in situations that could adversely affect health or safety. In designing such critical devices, equipment or machinery, careful consideration should be given to, amongst other things, their safety design, fail-safe design, back-up and redundancy systems, and diffusion design.
- 5. The products listed in the catalog and specification sheets may not be appropriate for use in certain equipment where reliability is critical or where the products may be subjected to extreme conditions. You should consult our sales office or sales representatives before using the products in any of the following types of equipment.
  - \* Aerospace Equipment
  - \* Equipment Used in the Deep Sea
  - \* Power Generator Control Equipment (nuclear, steam, hydraulic)
  - \* Life Maintenance Medical Equipment
  - \* Fire Alarm/Intruder Detector
  - \* Vehicle Control Equipment (automobile, airplane, railroad, ship, etc.)
  - \* Various Safety Equipment
- 6. NJRC's products have been designed and tested to function within controlled environmental conditions. Do not use products under conditions that deviate from methods or applications specified in the catalog and specification sheets. Failure to employ NJRC's products in the proper applications can lead to deterioration, destruction or failure of the products. NJRC shall not be responsible for any bodily injury, fires or accidents, property damage or any consequential damages resulting from the misuse or misapplication of its products. PRODUCTS ARE SOLD WITHOUT WARRANTY OF ANY OF KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.
- 7. The product specifications and descriptions listed in the catalog and specification sheets are subject to change at any time, without notice.

<sup>\*</sup> Above Specifications are subject to change without notice.

## **Model Number**



#### Line-up

Model No.	RF Frequency	Local Frequency	IF Frequency	Output Power	IF Connector	Power Supply	Port for Voltage Input	M&C Option
NJT8370NMK			950 to 1,450 MHz	950 to 1,450 MHz 25W Saturation	N-type	+36 to +60 V	MS Connector	
NJT8370FMK					F-type	DC Power		FSK
NJT8370NMKA					N-type	AC Power	MS Connector	M&C
NJT8370FMKA	14.0 to 14.5 GHz				F-type		* Note 1	
NJT8370NMR	(Standard Ku-band)	13.05 GHZ 1,4			N-type	+36 to +60 V DC Power	MS Connector	RS-232C M&C
NJT8370FMR					F-type			
NJT8370NMRA					N-type	AC Power	MS Connector * Note 1	
NJT8370FMRA					F-type			
NJT8370UNMK				(+44dBm)	N-type	+36 to +60 V	MC Connector	
NJT8370UFMK					F-type	DC Power	MS Connector	FSK
NJT8370UNMKA		z 12.80 GHz 950 to 1,700 M	950 to 1,700 MHz		N-type	AC Power +36 to +60 V	MS Connector * Note 1	M&C
NJT8370UFMKA	13.75 to 14.5 GHz (Universal Ku-band)				F-type			
NJT8370UNMR					N-type		MC Commenter	
NJT8370UFMR					F-type	DC Power	MS Connector	RS-232C
NJT8370UNMRA					N-type		MS Connector	M&C
NJT8370UFMRA					F-type	AC POWER	* Note 1	

\*Note1: Additional outdoor 250W AC/DC PSU is enclosed for AC Power Option and DC Power is supplied at MS connector of BUC from AC/DC PSU via power cable.



# **1. Electrical Specifications**

#	Items	Specifications
1-1.	Output Frequency Range	
	<universal ku-band=""></universal>	13.75 to 14.5 GHz
	<standard ku-band=""></standard>	14.0 to 14.5 GHz
1-2.	Input Frequency Range	
	<universal ku-band=""></universal>	950 to 1,700 MHz
	<standard ku-band=""></standard>	950 to 1,450 MHz
1-3.	Maximum IF Input Level	+13  dBm max
	(without damage)	
1-4.	Conversion Type	Single, fixed L.O.
1-5.	1.0. Frequency	
	<universal ku-band=""></universal>	12 80 GHz
	<standard ku-band=""></standard>	13 05 GHz
1-6	Frequency Sense	Positive
1_7	Saturation Output Power (Psat)	+44 dBm min $@$ +25 °C
		+43  dBm min over temperature
1-8	Linear Gain	72 dB nom 66 dB min
1-9	Gain Variation over frequency	
	@ fixed temperature	
	<universal ku-band=""></universal>	5 dBp-p max_over 750 MHz
		2 dBp-p max, over 54 MHz
	<standard ku-band=""></standard>	5 dBp-p max, over 500 MHz
		2 dBp-p max. over 54 MHz
1-10.	Gain Stability over temperature	4 dBp-p max.
	@ fixed frequency	2 dBp-p tvp.
1-11.	ACPR	-30 dBc typ., -26 dBc min.
		@ Pout = $+42 \text{ dBm}$
1-12.	Requirement for External Reference	
	[Frequency]	10 MHz (sine-wave)
	[Input Power]	-5 to +5 dBm @ Input port
	[Phase Noise]	-125 dBc/Hz max. @ 100 Hz
		-135 dBc/Hz max. @ 1 kHz
		-140 dBc/Hz max. @ 10 kHz
1-13.	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
1-14.	Spurious @ Pout=+42dBm	
	[in band]	-50 dBc max. @ RF Frequency
	[in receive and]	-70 dBm max. @ 10.95 to 12.75 GHz
	[Out-of-band]	-50 dBc max.
1-15.	Receive Band Noise Density	
	<universal ku-band=""></universal>	Tx: 14.0 to 14.5 GHz
		-156 dBm/Hz max. @10.95 to 12.75 GHz
		Ix: 13.75 to 14.0 GHz
		-156 dBm/Hz max. @10.95 to 12.25 GHz
		-123 dBm/Hz max. @12.25 to 12.75 GHz
	<standard ku-band=""></standard>	Tx: 14.0 to 14.5GHz
		-156 dBm/Hz max. @ 10.95 to 12.75 GHz
1-16.	Noise Figure	20 dB max.
1-17.	Group Delay over any 54MHz	2.5 nS p-p max.



#	Items	Specifications
1-18.	Input Impedance	
	<n-type model=""></n-type>	50 ohms nom.
	<f-type model=""></f-type>	75 ohms nom.
1-19.	Input V.S.W.R.	2 : 1 max.
1-20.	Output V.S.W.R.	2 : 1 max.
1-21.	Output Load VSWR for Non Damage	2 : 1 max.
1-22.	DC Power Requirement	
	[Voltage Range]	+48 VDC (+36 to +60 VDC)
	[Power Consumption]	120 W typ. @ No IF signal
		180 W typ. @ Pout = $+42aBm$
1 2 2	Muto	200 W typ., 230 W max. @ PSat
1-23.	Mute	10 MHz reference signal, or Over temperature
		* Note 2
1-24.	LED Indicator	GREEN: L.O. locked
		RED: L.O. unlocked
		(or no 10 MHz reference signal)
1-25.	Monitor and Control	
	<fsk communication="" m&c=""></fsk>	
	[Interface]	650kHz FSK Signal on IF Connector
	[Functions]	Monitor:
		Tx Output Power / Temperature / Tx Status
		/ Alarm (Over temperature * Note 2
		/ L.O. uniock) / Step Attenuator
		Transmit On/Off / Sten Attenuator
	[Performance]	Tx Output Power
	[l'onormanoo]	Detector Range: 15 dB (up to Psat)
		Reading Accuracy: +/- 1.0 dB
		Step Attenuator:
		Attenuator Range: 0 to 15.5 dB
		Attenuator Step: 0.5 dB
		*Details are mentioned on Appendix of " <u>Specifications</u>
	ADS 222C Interface M&C >	Monitor & Control".
	<r3-2320 iiiteriace="" mac=""></r3-2320>	PS 232C Interface on MS connector
	[Functions]	Monitor
		Tx Output Power / Temperature / Tx Status
		/ Alarm (Over temperature * Note 1
		/ L.O. unlock) / Step Attenuator
		Control:
		Transmit On/Off / Step Attenuator
	[Performance]	Tx Output Power:
		Detector Range: 15 dB (up to Psat)
		Reading Accuracy: +/- 1.0 dB
		Attenuator:
		Attenuator Step: 0.5 dB
		*Details are mentioned on Appendix of "Specifications
		Monitor & Control".

\*Note2: Regardless of cooling fan status, the unit will operate until status of over temperature which turn out at internal temperature of around 106 °C, and the Mute and Alarm will function at status of over temperature.



# 2. Mechanical Specifications

#	Items	Specifications
2-1.	Input Interface [IF Connector]	IF / Ref. / FSK M&C Signal Input: N-type female connector, 50 ohms F-type female connector, 75 ohms
	[Circular Connector]	DC / M&C Input: MS Connector Part No.: PTO2E-14-12P (025) Mating connector: PT06E-14-12S (470) Assignment: Pin A: N.C. Pin B: N.C. Pin B: N.C. Pin C: N.C. Pin C: N.C. Pin C: N.C. Pin F: N.C. Pin G: RS-232C TxD* Pin H: RS-232C TxD* Pin H: RS-232C TxD* Pin M: N.C. Pin C: N.C. Pin B: N.C. Pin B: N.C. Pin B: N.C. Pin C: N.C.
2-2.	Output Interface	Waveguide, WR-75 (with Groove)
2-3.	Cooling	Forced-air-cooled
2-4.	Dimension & Housing	180(L) × 130(W) × 80(H) mm
		[7.09" (L) x 5.12" (W) x 3.15" (H)]
		without interface connectors and screws
2-5.	Weight	2.5 kg
		[5.5 lbs]

# 3. Environmental Specifications

#	Items	Specifications
3-1.	Temperature Range (ambient)	
	[Operating]	Operation Guarantee: -40 to +75 °C
		Performance Guarantee: -40 to +60 °C
	[Storage]	-40 to +75 °C
3-2	Humidity	0 to 100 %
3-3.	Altitude	15,000 feet (4,572 m)
3-4.	Vibration	5 G [49.03 m/s <sup>2</sup> ] (3 axis, 50 Hz to 2 kHz)
		1 mm p-p (3 axis, 5 to 50 Hz)
3-5.	Shock	30 G [294.20 m/s <sup>2</sup> ] (3 axis)
3-6	Waterproof / Dustproof (IP Code)	IP 67
3-7.	Regulations	EU Directive (CE Marking)
		EMC (2014/30/EC)
		RoHS (2011/65/EU)
		Safety: EN60950-1
3-8.	Comply with RoHS (Restricting the use of	Hazardous Substances) directives



### 4. Outline Drawing

- IF / Ref. Input: N-type Female Connector
- DC Input: IF Connector



#### **Accessories**

- O-ring, Qty (1), for waveguide flange
- Wrench Key, Qty (1), M4, Hexagon
- Bolts, Qty (4), M4 x 10, Hexagon socket head with spring washer and flat washer, SUS, for waveguide flange
- Screws, Qty (2), M6 x 10, Phillips head with spring washer and flat washer, SUS, for grounded hole
- Connector, Qty (1), MS Mating connector: PT06E-14-12S (470)



- IF / Ref. Input: F-type Female Connector
- DC Input: MS Connector



#### Accessories

- O-ring, Qty (1), for waveguide flange
- Wrench Key, Qty (1), M4, Hexagon
- Bolts, Qty (4), M4 x 10, Hexagon socket head with spring washer and flat washer, SUS, for waveguide flange
- Screws, Qty (2), M6 x 10, Phillips head with spring washer and flat washer, SUS, for grounded hole
- Connector, Qty (1), MS Mating connector: PT06E-14-12S (470)

# JRC

#### 5. Label Product Label





### 6. Package



# JRC

## 7. Reference Performance









#### 1. Overview

The features of Outdoor 250W AC/DC Power Supply Unit (PSU) are to provide the stable +48V DC power to operate BUCs, even if power supply of the equipment is not capable enough to operate the BUC. This unit employs the aluminum housing with corrosion-proof treatment on the surface and has waterproof and dust-proof constructor in order to use perfectly as the outdoor unit.

In addition, the outdoor AC/DC PSU complies with EC DIRECTIVE.



## 2. Electrical Specifications

#	Items	Specifications
2-1.	Input AC Voltage Range	
	[Rated Range]	100 to 240 VAC
	[Absolute Maximum Rating]	90 to 264 VAC
2-2.	Input AC Frequency Range	50/60 Hz
2-3.	Input AC Current	3.6 A max.
2-4.	Output Voltage	+48 VDC nom. * Note 3
2-5.	Output Current	5.5 A max.
2-6.	Efficiency	90 % typ. * Note 4
2-7.	Maximum Output Power	250 W
2-8.	Power Factor	0.94 typ. * Note 4

\*Note3: Voltage ripple corresponding to output power arises.

\*Note4: The condition is 100 VAC as AC voltage input and 200 W as output power load .



# 3. Mechanical Specifications

#	Items	Specifications
3-1.	Input Interface [AC Input]	AC Connector: C016 20C003 200 12 Mating Connector: C016 20D003 210 12 (Amphenol eco mate connector) Assignment: PE 0 0 1 Pin 1: Live AC input Pin 2: Nutral AC input Pin 3: N.C. Pin PE: Frame Ground (GND)
	[Option Port]	MS Connector: $PTO2E-12-8P(025)$ Mating Connector: $PTO6E-12-8S(470)$ (Amphenol connector) Assignment:
3-2.	Output Interface [DC & Option Output]	MS Connector: PT02E-14-12S(025) Mating Connector: PT06E-14-12P(470) (Amphenol connector) Assignment: Pin A: Through Pin A in Input MS cnnector Pin B: Through Pin B in Input MS cnnector Pin C: Through Pin C in Input MS cnnector Pin E: Through Pin D in Input MS cnnector Pin F: Through Pin F in Input MS cnnector Pin G: Through Pin F in Input MS cnnector Pin G: Through Pin F in Input MS cnnector Pin G: Through Pin G in Input MS cnnector Pin H: Through Pin H in Input MS cnnector Pin H: N.C.
3-3.	Dimension & Housing	186(L) x 133(W) x 60(H) mm [7.33" (L) x 5.24" (W) x 2.36" (H)] without interface connectors
3-4.	Weight	1.6 kg [3.5 lbs.]
3-5.	Surface Finish [Protective & Conformal Coating] [Finish Paint]	Trivalent Chromate Treatment
3-6.	Cooling	Acrylic Paint, Ivory Color Convection air cooling



## 4. Environmental Specifications

#	Items	Specifications
4-1.	Temperature Range (ambient)	
	[Operating]	-40 to +55 °C
	[Storage]	-40 to +75 °C
4-2.	Humidity	0 to 100 % Rh
4-3.	Dust/Waterproof	IP67 * Note 5
4-4.	Vibration	5 G [49.03 m/s <sup>2</sup> ] (3 axis, 50 Hz to 2 kHz)
		1 mm p-p (3 axis, 5 to 50 Hz)
4-5.	Shock	30 G [294.20 m/s <sup>2</sup> ] (3 axis)
4-6.	Regulations	EU Directive (CE Marking)
		EMC (2014/30/EC)
		Low Voltage (2006/95/EC)
4-7.	Standard	
	[Safety]	IEC60950-1:2005 (2 <sup>nd</sup> Edition)
		EN60950-1:2006
	[EMC]	EN61000-3-2 (Harmonic Current Emission Test)
		EN61000-3-3 (Voltage Fluctuations and Flicker Test)
		EN61000-4-2 (ESD Test)
		EN61000-4-3
		(Radio-Frequency Electromagnetic Field Test)
		EN61000-4-4 (Electrical Fast Transient/Burst Test)
		EN61000-4-5 (Surge Test)
		EN61000-4-6
		(Conducted Disturbance Radio-Frequency Test)
		EN61000-4-8 (Power Frequency Magnetic Field Test)
		EIN6 IUUU-4-11 (Voltage Dips and Interruptions Test)

4-8. Comply with RoHS (Restricting the use of Hazardous Substances) directives \*Note5: Conditioned on connection with all of enclosed mating connectors.

## 5. Accessories

- AC Connector (Plug socket), Oty (1), Mating connector:
- C016 20D003 210 12 (Amphenol)
- MS Connector (Plug pin), Qty (1), Mating connector: PT06E-14-12P (470) (Amphenol)



## 6. Outline Drawing



# 7. Label

Product Label



## **Definition of Serial Number**





# 8. Package





#### Package with BUC



# JRC

## AC Power Operating Option

9. Connection Overview between Ku 25W BUC and 250W AC/DC PSU



## a) DC INPUT at NJT8370 (Ku GaN 25W BUC)

- Product connector: PT02E-14-12P(025) [ Amphenol / 12 pins, male ]
- Mating connector: PT06E-14-12S(470) [ Amphenol / 12 sockets, female ] \* Mating connector is enclosed in the shipping package of NJT8370

	P
HO DA	
"( M K)"	
VEO OD	

Pin No.	Item	Description
А	N.C.	-
В	N.C.	-
С	N.C.	-
D	N.C.	-
E	RS-232C GND	Available to use with RS-232C M&C option
F	N.C.	-
G	RS-232C TxD	
Н	RS-232C RxD	Available to use with RS-232C M&C option
J	DC Input (+)	Prime: +36 to +60 V / DC Voltage
К	DC Input (-)	Return: GND
	RS-232C GND	Available to use with RS-232C M&C option
L	N.C.	-
М	N.C.	-



### b) DC OUTPUT at NJZ1289 (AC/DC PSU)

- Product connector: PT02E-14-12S(025) [ Amphenol / 12 sockets, male ]
- Mating connector: PT06E-14-12P(470) [ Amphenol / 12 pins, female ] \* Mating connector is enclosed in the shipping package of NJZ1289

GOHO	OA J O <sub>B</sub>
FOEO	

Pin No.	Item	Description
А	By-pass Port	Through Pin A in (c)'s MS connector
В	By-pass Port	Through Pin B in (c)'s MS connector
С	By-pass Port	Through Pin C in (c)'s MS connector
D	By-pass Port	Through Pin D in (c)'s MS connector
Е	By-pass Port	Through Pin E in (c)'s MS connector
F	By-pass Port	Through Pin F in (c)'s MS connector
G	By-pass Port	Through Pin G in (c)'s MS connector
Н	By-pass Port	Through Pin H in (c)'s MS connector
J	DC Output (+)	Prime: +48V typical, DC Voltage
K	DC Output (-)	Return: GND
L	N.C.	-
М	N.C.	-

### c) Option Port at NJZ1289 (AC/DC PSU)

- Product connector: PT02E-12-8P(025) [ Amphenol / 8 pins, male ]
- Mating connector: PT06E-12-8S(470) [ Amphenol / 8 sockets , female ] \* Product connector is covered by the waterproof cap.

GOOA

PF

Pin No.	Item	Description
А	By-pass Port	Through Pin A in (b)'s MS connector
В	By-pass Port	Through Pin B in (b)'s MS connector
С	By-pass Port	Through Pin C in (b)'s MS connector
D	By-pass Port	Through Pin D in (b)'s MS connector
E	By-pass Port	Through Pin E in (b)'s MS connector
F	By-pass Port	Through Pin F in (b)'s MS connector
G	By-pass Port	Through Pin G in (b)'s MS connector
н	By-pass Port	Through Pin H in (b)'s MS connector

## d) AC INPUT at NJZ1289 (AC/DC PSU)

- Product connector: C016 20C003 200 12 [ Amphenol / 3 pins + PE, male ]
- Mating connector: C016 20D003 210 12 [ Amphenol / 3 sockets + PE, female ] \* Mating connector is enclosed in the shipping package of NJZ1289

Pin No.	Item	Description
1	L (Live)	100 to 240 V, AC Voltage
2	N (Neutral)	100 to 240 V, AC Voltage
3	N.C.	-
PE	FG	GND



## Cable Option

#### Model No. NJZ1290A01

Cable between NJZ1289 (250W AC/DC PSU) and AC Outlet Weatherized Cable / Length: 3m / AC Mating Connector assembled / No assembly in AC Outlet Side



### Model No. NJZ1290A02

Connection Cable between NJT8370 (Ku GaN 25W BUC) and NJZ1289 (250W AC/DC PSU) Weatherized Cable / Length: 5m / Two Mating Connectors assembled





## **Mounting Bracket Option**

- 1.  $\Phi76$  Mast Mount Bracket of NJT8370 series
- Model No. NJZ1290D01



	Description
1	SUS
4	SUS, M4, with W & SW, for fixing BUC
2	SUS, 65A(2-1/2"), M10
4	SUS, M10
4	SUS, for M10
4	SUS, for M10
	1 4 2 4 4 4 4

- 2. Φ76 Mast Mount Bracket of NJZ1289
- Model No. NJZ1290D02



Mount Plate	1	SUS
Bolt	4	SUS, M4, with W & SW, for fixing PSU
U-bolt	2	SUS, 65A(2-1/2"), M10
Nut	4	SUS, M10
Washer	4	SUS, for M10
Spring Washer	4	SUS, for M10

## M&C Option for Ku-band GaN 25W BUC: NJT8370

Appendix)

```
Specifications of Monitor & Control
```

Rev. 4.0 July 13, 2016



Appendix)

a. Operation Mode	Binary								
b. Transfer Rate	9600 bit/s	9600 bit/s							
c. Data Format	1 start bit, 8 data bits, 1 stop bit								
	No Parity ST DO D1 D2 D3 D4 D5 D6 Transmit (The least significant bit ST: Start bit D0: Data(LSB) 	D7 SP							
	D7: Data(MSB)								
	( SP: Stop bit )								
d. Maximum Response	Time 50 ms								
e. Massage Rate	1 every 20 ms								
b. Byte Configuration	Byte Command (IDU to BUC)	Response (BUC to IDU)							
	1st BUC Address (*1)	BUC Address (*2)							
	2nd Command	Data Byte 1							
	3rd Data Byte 1	Data Byte 2							
	3rdData Byte 14thData Byte 25thData Byte 2	Data Byte 2 Data Byte 3							
	3rdData Byte 14thData Byte 25thData Byte 36thData Byte 4	Data Byte 2 Data Byte 3 Data Byte 4							
	3rdData Byte 14thData Byte 25thData Byte 36thData Byte 47thCheck Sum (*3)	Data Byte 2 Data Byte 3 Data Byte 4 Data Byte 5 Check Sum (*3)							
	3rdData Byte 14thData Byte 25thData Byte 36thData Byte 47thCheck Sum (*3)*1: Initial setting of a BUC	Data Byte 2 Data Byte 3 Data Byte 4 Data Byte 5 Check Sum (*3) address is 0x01.							
	3rdData Byte 14thData Byte 25thData Byte 36thData Byte 47thCheck Sum (*3)*1: Initial setting of a BUC*2: Responder address is ship	Data Byte 2 Data Byte 3 Data Byte 4 Data Byte 5 Check Sum (*3) address is 0x01.							
	3rdData Byte 14thData Byte 25thData Byte 36thData Byte 47thCheck Sum (*3)*1: Initial setting of a BUC*2: Responder address is shi:*3: Algebraic sum of bytes 1	Data Byte 2 Data Byte 3 Data Byte 4 Data Byte 5 Check Sum (*3) address is 0x01. Eted left by 4 bits. through 6.							

# M&C Option for Ku-band GaN 25W BUC: NJT8370

# Appendix)

Γ

4. Command & R The BUC The last DC power	stat BUC on	onse Messa us is sto state is again, th	age pred s sto ne st	Struct to in pred t tate i	ure terna o inte s rep:	l EEPH ernal roduce	ROM. EEPRON ed last	1, so when BUC condi	the BUC i tion.	is re-tur	rned
4-1. Comman	d Me	ssage St	ruct	ure (I	DU to	BUC)					
a. Reque	ST 5'	tatus					-				
The	LS CO	ommand ca	in ac	quire	outpu	it pow	er lev	el, alarm	status, B	UC class	'
and	i ter	nperature	e etc						77 - 7 -		
Byt	te	Name		Des	cripti	on			Value	- 00 <b>-</b> -0	
	A	laaress		BUC A		; 			0x01 (L	O UXUE)	
2			1	Reque	ST STA	itus			0x01		
3		ala Byle .	1	Not u	sea				0xAA		
4		ata Byte .	2	NOL U	sea				0xAA		
5		ata Byte .	2	NOL U	sed				0xAA		
6		bada Byte	4	NOT U	sea	um of i	1	C	UXAA		
/	C	necksum		Algebi	raic s	um or .	oytes 1	- 6			
	ex)	01	01	AA	AA	AA	AA	СНК			
b. Set T:	ransı	mit On/Of	Ef St	ate							
Thi	is co	ommand ca	n se	t a st	tate c	of tra	nsmit	on and tra	nsmit off	•	
Byt	te	Name		Des	cripti	on			Value		
1	A	ddress		BUC A	ddress	5			0x01 (t	o OxOF)	
2	С	ommand		Tx On	/Off				0x02		
3	D	ata Byte	1	Tx Co	ntrol				Off:0x0	0/On:0x0	1
4	D	ata Byte i	2	Not u	sed				0xAA		
5	D	ata Byte	3	Not u	sed				0xAA		
6	D	ata Byte	4	Not u	sed				0xAA		
7	С	hecksum		Algeb:	raic s	um of 1	oytes 1	- 6			
	- )	0.1	0.0	0.1	7 7	77		CIIIZ			
	ex)	ΟI	02	01	AA	AA	AA	CHK			
c. Set A	tten	uator									
Thi	is co	ommand ca	in se	t the	step	atten	ator w	ith 0.5 dB	step in	the BUC.	
Byt	te	Name		Des	cripti	on			Value		
1	A	ddress		BUC A	ddress	5			0x01 (t	o OxOF)	
2	С	ommand		Set A	ttenua	itor			0x05		
3	D	ata Byte	1	Atten	uator	Selec	tion 1	or 2	Att.1 0	x01	
									Att.2 0	x02	*1
4	D	ata Byte I	2	Setti	ng Att	:. in	10dB d	igit	0x00 or	0x01	*2
5	D	ata Byte	3	Setti	ng Att	:. in	1dB di	git	0x00 to	0x09	*2
6	D	ata Byte	4	Setti	ng Att	. bit	in 0.	5dB digit	0x00 or	0x05	*2
7	С	hecksum		Algeb	raic s	um of 1	oytes 1	- 6			
	ex)	01	05	01	01	02	05	СНК			
*1:	Att	.1 is avai	ilabl	e, Att	.2 is	not av	ailabl	e.			
*2:	Dvn	amic range	e and	l step	size o	f the	step a	ttenuator:	15.5dB in	0.5dB ste	q
	7	ex) 12.	5dB :	: Dat	a bvte	e 2 is	0x01	· · · · · · ·			-
				Dat	.a byte	e 3 is	0x02				

Data byte 4 is 0x05

Rev. 4.0

# Appendix)

Rev. 4.0	
----------	--

d. Get Attenuator

This command can check the step attenator setting value in the BUC.

Byte	N	Jame		Description						Value		
1	Add	lress		BUC Address						0x01 (to 0x0F)		
2	Con	mand		Get Attemuator					0x06			
3	Dat	a Byte	e 1	Atten	uator	Select	cion 1	or 2		Att.1 0x01		
									Att.2 0x02		*1	
4	Data Byte 2			Not used					0xaa			
5	5 Data Byte 3			Not used					0xAA			
6	Dat	a Byte	e 4	Not u	sed					0xAA		
7	Che	ecksum		Algeb:	raic su	um of b	ytes 1	- 6				
ex	)	01	06	01	AA	AA	AA	СНК	]			

\*1: Att.1 is available, Att.2 is not available.

# M&C Option for Ku-band GaN 25W BUC: NJT8370

# Appendix)

Rev. 4.0

Buto	Namo	Description	Value		
byte 1	Address	BUC Address shifted left by A	value $0 \times 10 (to 0 \times F0)$		
2	Level Byte 1	MS byte of Tx Output Power	*1		
3	Level Byte 1 Level Byte 2	LS byte of Tx Output Power	*1		
4	Temperature	Temperature in deg. C	*2		
5	Status Byte 1	Bit 0: Temperature Out-of-Range	1:Fail , 0:Norr		
	-	Bit 1: PLL Out-of-Lock	1:Fail , 0:Norr		
		Bit 2: Checksum Error	1:Error , 0:No		
		Bit 3: Tx Status	1:Tx On , 0:Tx		
		Bits 4 thru 7: BUC Power Class	0x1 to 0xA		
6	Status Byte 2	Bits 0 - 3: Not used	Fixed 0xA		
		Bits 4 - 7: Software Version	0x0 to 0xF		
7	Checksum	Algebraic sum of bytes 1 - 6			
ex	) 10 10	FE D8 88 1A CHK			
*1: D	ata Field Defir	nition for Tx Output Power			
Ou	cput power is t	the number which changed hexadecimal (	lata into the deci		
nu		Pata	· · · · · ·		
ex	Jourput Powe	er Data Output i	rower		
	Level B	$v te^{2}$ is $0 \times FE^{-1}$ $0 \times 10 FE \rightarrow +43.50$	dBm		
*2• D	ata Field Defin	vition for Temperature			
Z, D Te	nperature data	is from $-128^{\circ}$ C to $+127^{\circ}$ C in two's cor	nplement (1°C step		
ex	) Temperatur	e Data			
	Byte of	Temperature is $0xD8 \rightarrow 11011000 =$	= -40 °C		
	Byte of	Temperature is $0xFF \rightarrow 11111111 =$	= -1 °C		
	Byte of	Temperature is $0x40 \rightarrow 01000000 =$	= 64 °C		
	ata Field Defir	nition for Status Byte 1			
*3: D		e 1 is 0x88			
*3: D ex	) Status Byte				
*3: D ex	) Status Byte Bit7 Bit6 Bi	t5Bit4 Bit3 Bit2 Bit1 Bit0 (LSB)			
*3: D ex	) Status Byte Bit7 Bit6Bi 1 0 (	t5 Bit4 Bit3 Bit2 Bit1 Bit0 (LSB) $0  0  1  0  0  0  \rightarrow  25W \text{ BUC , Norm}$	al , Tx Output ON		
*3: D ex	) Status Byt Bit7 Bit6Bi 1 0 (	t5 Bit4 Bit3 Bit2 Bit1 Bit0 (LSB) $0  0  1  0  0  0  \rightarrow  25W \text{ BUC , Norm}$	al, Tx Output ON		
*3: D ex	) Status Byt Bit7 Bit6 Bi 1 0 (	t5 Bit4 Bit3 Bit2 Bit1 Bit0 (LSB) 0 1 0 0 0 $\rightarrow$ 25W BUC , Norm High Temp. Alar: (	al , Tx Output ON 1: Fail , O: Norma		
*3: D ex	) Status Byt Bit7 Bit6Bi 1 0 (	t5 Bit4 Bit3 Bit2 Bit1 Bit0 (LSB) 0 0 1 0 0 0 $\rightarrow$ 25W BUC , Norm High Temp. Alar: ( Lock Monitor Al (	hal , Tx Output ON 1: Fail , O: Norma 1: Fail , O: Norma		
*3: D ex	) Status Byt Bit7 Bit6Bi 1 0 (	t5 Bit4 Bit3 Bit2 Bit1 Bit0 (LSB) 0 0 1 0 0 0 $\rightarrow$ 25W BUC, Norm High Temp. Alar: ( Lock Monitor Al ( Check SUM (	al , Tx Output ON 1: Fail , O: Norma 1: Fail , O: Norma 1: Fail , O: Norma		
*3: D ex	) Status Byt Bit7 Bit6 Bi 1 0 (	t5 Bit4 Bit3 Bit2 Bit1 Bit0 (LSB) 0 0 1 0 0 0 $\rightarrow$ 25W BUC , Norm High Temp. Alar: ( Lock Monitor Al ( Check SUM ( Tx Status (	hal , Tx Output ON 1: Fail , O: Norma 1: Fail , O: Norma 1: Fail , O: Norma 1: TX on , O : Tx		
*3: D ex	) Status Byt Bit7 Bit6 Bi 1 0 (	t5 Bit4 Bit3 Bit2 Bit1 Bit0 (LSB) 0 0 1 0 0 0 $\rightarrow$ 25W BUC , Norm High Temp. Alar: ( Lock Monitor Al ( Check SUM ( Tx Status ( BUC Power Class (	al , Tx Output ON 1: Fail , O: Norma 1: Fail , O: Norma 1: Fail , O: Norma 1: TX on , O : Tx see following tabl		
*3: D ex BU	) Status Byt- Bit7 Bit6Bi 1 0 ( 2 Power Class t	t5 Bit4 Bit3 Bit2 Bit1 Bit0 (LSB) 0 0 1 0 0 0 $\rightarrow$ 25W BUC, Norm High Temp. Alar: ( Lock Monitor Al ( Check SUM ( Tx Status ( BUC Power Class ( cable	hal , Tx Output ON 1: Fail , O: Norma 1: Fail , O: Norma 1: Fail , O: Norma 1: TX on , O : Tx see following tabl		
*3: D ex BU	) Status Byt- Bit7 Bit6Bi 1 0 ( 2 Power Class to lue 0x1 0x2	t5 Bit4 Bit3 Bit2 Bit1 Bit0 (LSB) 0 0 1 0 0 0 $\rightarrow$ 25W BUC , Norm High Temp. Alar: ( Lock Monitor Al ( Check SUM ( Tx Status ( BUC Power Class ( cable 0x3 0x4 0x5 0x6 0x7 0x8 SM 10x 16W 20W 25M	Aal , Tx Output ON 1: Fail , 0: Norma 1: Fail , 0: Norma 1: Fail , 0: Norma 1: TX on , 0 : Tx see following tabl		
*3: D ex BU Va Pc	) Status Byt- Bit7 Bit6Bi 1 0 ( C Power Class to lue 0x1 0x2 wer 2W 4W	t5 Bit4 Bit3 Bit2 Bit1 Bit0 (LSB) 0 0 1 0 0 0 $\rightarrow$ 25W BUC , Norm High Temp. Alar: ( Lock Monitor Al ( Check SUM ( Tx Status ( BUC Power Class ( BUC Power Class ( BUC 20W 25W SW 8W 10W 16W 20W 25W	hal , Tx Output ON1: Fail , 0: Norma1: Fail , 0: Norma1: Fail , 0: Norma1: TX on , 0 : Txsee following tabl0x90xA40W60W		

# M&C Option for Ku-band GaN 25W BUC: NJT8370

# Appendix)

	the t	aransmit o	n/o	ff sta	te in	accor	dance	with the	command message
	ех	z) 10	10	FE	D8	88	1A	СНК	
ii)	In	case of RS-	232	C Inte	rface	M&C			
	Byte	Name		Des	cripti	Lon			Value
	1	Address		BUC A	ddress	s shift	ed lef	t by 4	0x10 (to 0xF0)
	2	Command	Tx On	/Off				0x02	
	3	Data Byte	1	Tx Co	ntrol				Off:0x00/On:0x01
	4	Data Byte 2	2	Not u	sed				OxAA
	5	Data Byte	3	Not u	sed				OxAA
	6	Data Byte	4	Not u	sed				OxAA
	7	Checksum		Algeb	raic s	um of k	oytes 1	6	
	ex	) 10	02	01	AA	AA	AA	СНК	
	01	.,				I			
c. Set	: Atte	enuator							
	Byte	Name		Des	cripti	Lon			Value
	1	Address		BUC A	ddress	s shift	ed lef	t by 4	0x10 (to 0xF0)
	2	Command		Set Attenuator Attenuator Selection 1or 2				0x05	
	3	Data Byte	1					Att.1 0x01	
								Att.2 0x02	
	4	Data Byte 2	2	Set A	tt. bi	lt in	10 dB	digit	0x00 or 0x01
	5	Data Byte	3	Set Att. bit in 1 dB digit Set Att. bit in 0.5 dB digit				0x00 to 0x09	
	6	Data Byte	4					0x00 or 0x05	
	7	Checksum		Algeb	raic s	um of k	ytes 1	- 6	
L		<b>)</b> 01		0.1	0.1	0.0		0117	
	ex	() 01	05	UI	UI	UΖ	05	CHK	
	*1: A	tt.1 is avai	llab.	le, Att	.2 is	not av	ailabl	e.	
				•					
1 Get	·	enuator							
	Byte	Name		Des	crinti	on			Value
	1 1	Address		BUC A	ddress	s shift	ed lef	t by 4	0x10 (to $0xE0$ )
	2	Command		Cot A	ttonus	tor	.eu iei	сруч	0x06
	2		1	Atton	uator	Solog	tion 1	or 2	$\lambda + + 1  0 \neq 0 1$
	5	Data Byte	T	ALLEII	uator	Selec		01 2	AUU I 0X01
	1	Data Buta	0	Cot N	++	+ in	10 JD	dicit	AUU.2 UXU2
	4 5	Data Dyle	2	Set A	LL. D]	LU III	י- תג ו	uryrt Ligit	0x00 to 0x01
	5	Data Byte	с Л	Set A	LL. DI			urgit Aiait	0x00 c0 0x09
	0	Data Byte	4	Set A		Lt in	J.5 aB		UXUU Or UXUS
l	/	Checksum		Algeb	raıc s	umoik	ytes 1	6	
	ex	() 01	06	01	01	02	05	CHK	
		·					L		

Rev. 4.0