# Instruction Manual for Ku-band 8W BUC [NJT8318 series]

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  - \* Life Maintenance Medical Equipment
  - \* Fire Alarm/Intruder Detector
  - \* Vehicle Control Equipment (automobile, airplane, railroad, ship, etc.)
  - \* Various Safety Equipment



# **General Caution (continued)**



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# **About This Instruction Manual**

This instruction manual describes Ku-band 8W BUCs (Model No.: NJT8318 series) herein referred to as "the Unit".

This instruction manual provides information and instructions for installation and operation of the Unit.

This instruction manual is intended for use by trained field installers or system engineers responsible for satellite networks.

Updated instruction manual may be available from NJRC's sales group <u>mcsales@njr.co.jp</u>.

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# 1. Introduction

This instruction manual is for Ku-band 8W BUCs (Model No.: NJT8318 series) .

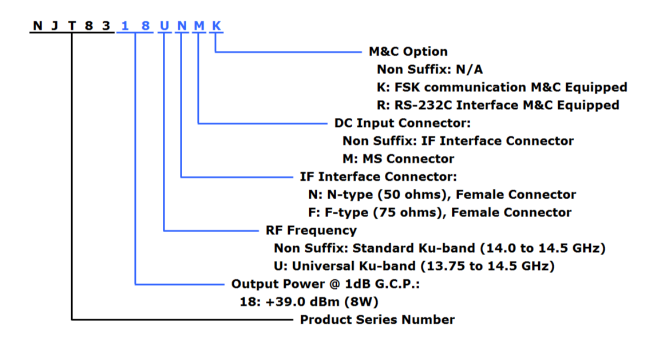
The Unit receives a reference signal (10 MHz) and an IF signal (L-Band: 950 to 1,450 MHz or 950 to 1,700 MHz) input and transmits an RF signal (Standard Kuband: 14.0 to 14.5 GHz or Universal Ku-band: 13.75 to 14.5 GHz) output.

The Unit comes in a single, weatherized housing rated for outdoor use. The Unit has either an N-Type or a F-type female connector input, a WR75 waveguide with grooved flange output, and optional MS connector for DC power input. The Unit is operated by both +24 and +48 V DC power (Range: +18 to +60 V) input.

The Unit has the function of Monitor and Control which is complied with FSK communication and RS-232C interfaces

Model No.	RF Frequency	Local Frequency	IF Frequency	Output Power @ P1dB	IF Connector	Port for Voltage Input	Power Supply	M&C Option
NJT8318N			950 to 1,450 MHz		N-type	Same as		N/A
NJT8318F					F-type	IF Connector		
NJT8318NM					N-type	MS Connector		
NJT8318FM					F-type	(Separate Port) Same as IF Connector MS Connector (Separate Port)		
NJT8318NK	14.0 to 14.5GHz	12.05.00-		8W Linear	N-type			FSK Communication M&C
NJT8318FK	(Standard Ku-band)	13.05 GHz			F-type		+18 to +60 V	
NJT8318NMK					N-type			
NJT8318FMK					F-type			
NJT8318NMR					N-type			RS-232C
NJT8318FMR					F-type			Interface M&C
NJT8318UN				(+39dBm min.)	N-type	Same as	DC Power	
NJT8318UF	-				F-type	IF Connector MS Connector (Separate Port) Same as IF Connector	_	N/A
NJT8318UNM					N-type			
NJT8318UFM	1				F-type			
NJT8318UNK	13.75 to 14.5GHz	12 80 GHz	950 to 1,700 MHz		N-type			FSK
NJT8318UFK	(Universal Ku-band) 12.80 GHz				F-type			
NJT8318UNMK					N-type			Communication M&C
NJT8318UFMK			F-type MS		MS Connector		M&C	
NJT8318UNMR					N-type	(Separate Port)		RS-232C
NJT8318UFMR				F-type			Interface M&C	

#### The Unit has the following line-up:



# 2. Safety Instructions

Use the following safety guidelines to help protect the Unit from potential damage and to help ensure your own personal safety.

# DANGER, WARNING, CAUTION, and NOTE Statements

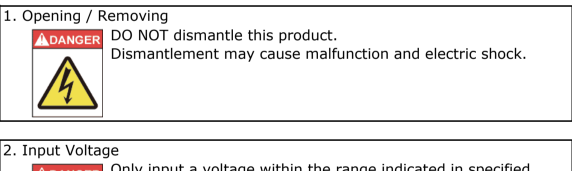
DANGER, WARNING, CAUTION, and NOTE statements are used throughout this instruction manual to emphasize important and critical information. You must read these statements to help ensure safety and to prevent product damage. The statement are defined below.

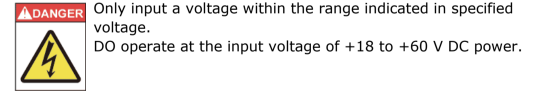
Statement	Symbol	Description
DANGER	ADANGER ADANGER	DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
WARNING	WARNING WARNING	WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
CAUTION		CAUTION indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. CAUTION may also be used to indicate other unsafe practices or risks of property damage.
NOTE	NOTE	NOTE is used to notify of installation, operation, or maintenance information that is important, but not hazard- related.

Symbol	Description
	GENERIC HAZARD
4	ELECTRIC HAZARD
	HOT SURFACE
	MOVING PARTS

When installing the Unit, observe the following safety guidelines.

# 2.1. Safety Statements





## 3. RF Radiation



A radiation hazard exists if the BUC is operated with its RF signal output unterminated. DO NOT operate the BUC without a load or termination

attached to the RF signal output.

# 4. High Temperatures



DO NOT touch the body, especially fins, during operating the Unit.

High touch temperatures may exist, depending on load conditions.

## 5. Fan



DO NOT insert your finger into the fan to avoid injury.

DO NOT insert any objects into the fan. Keep any objects away from the fan.

Incorrect usage may cause injury to self or others.

## 6. Input Level



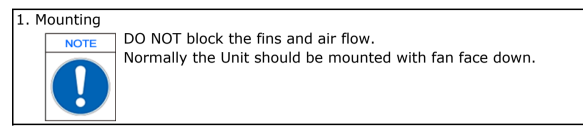
DO NOT input an IF signal over the range of +13 dBm maximum and a reference signal within the range of -5 to +5 dBm.

# 7. Operating Temperature.

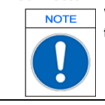


Operate the Unit within the ambient temperature range of -40 to +75 degree C, but the performance guarantee temperature range is -40 to +55 degree C.

## 2.2. Instruction Statements



## 2. Connector



When attaching cable, DO tighten as connector with following torque: N-type connector, 0.68 to 1.13 N · m

F-type connector, 0.39 to 0.49 N  $\cdot$  m

## 3. Weatherproof



The Unit is mounted outdoors must be adequately weatherproofed. Ensure the waveguide joints are properly sealed with the supplied o-ring (gasket). Use self-amalgamating tape to seal connectors and cable entry points from the connector to the

#### 4. Fan



The fan has its lifetime. The fan is to be replaced with a new one at appropriate interval.

The recommendation interval of replacement is five years.

## 5. Warranty



Opening or removing any component (e.g. label, and screws) without fan equipments or sealed area will immediately void the warranty.

# 3. Packing List

The Unit is shipped in a single shipping container with the following content:

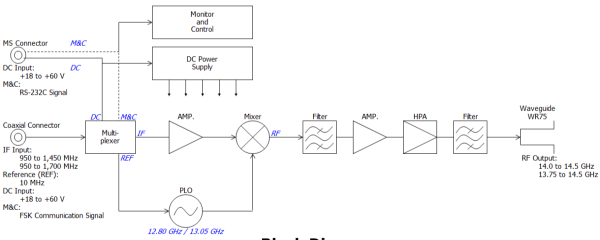
No.	Qty	Description			
1.	1 unit	BUC:			
		NJT8318N			
		NJT8318F			
		NJT8318NM			
		NJT8318FM			
		NJT8318NK			
		NJT8318FK			
		NJT8318NMK			
		NJT8318FMK			
		NJT8318NMR			
		NJT8318FMR			
		NJT8318UN			
		NJT8318UF			
		NJT8318UNM			
		NJT8318UFM			
		NJT8318UNK			
		NJT8318UFK			
		NJT8318UNMK			
		NJT8318UFMK			
		NJT8318UNMR OR			
2	1	NJT8318UFMR			
2.	1 set	Accessory:			
		Qty(4), Hexagon Socket Head Bolt (M4x10) Qty(1), Hexagon Wrench Key (M4)			
		Qty(1), Hexagon Wrench Key (M4) Qty(2), Phillips-head Screw (M6x10)			
3.	1 sheet	Qty(1), O-ring Date sheet			
4.	(1 pc)	Mating MS Connector:			
т.	( I PC )	Part Number: PT06E-14-12S (470)			
		* MS connector is enclosed in the shipping container			
		the only MS Connector models			
l					

# 4. Overview

The Unit transmits an RF signal (Universal Ku-band: 13.75 to 14.5 GHz / Standard Ku-band: 14.0 to 14.5 GHz) output with up to 8W (+39 dBm) linear.

The unique features are

- High Temperature Operating:
  - \* Operation Guarantee Temperature Range: -40 to +75 degree C
- RF Frequency Line-up:
  - \* Universal Ku-band: 13.75 to 14.5 GHz
  - \* Standard Ku-band: 14.0 to 14.5 GHz
- High Efficiency & Low Distortion.
  - \* P1dB: +39 dBm min. over temperature
  - \* IM3: -28 dBc @ Pout = +36 dBm
  - \* Power Consumption: 80 W typ.
- Monitor & Control Line-up
  - \* FSK Communication M&C
  - \* RS-232C Interface Serial M&C
- Smaller Size & Lighter Weight
  - \* Dimension: 180 (L) x 130 (W) x 80 (H) mm
  - \* Weight: 2.4 kg
- LED Indicator
- RoHS Compliance

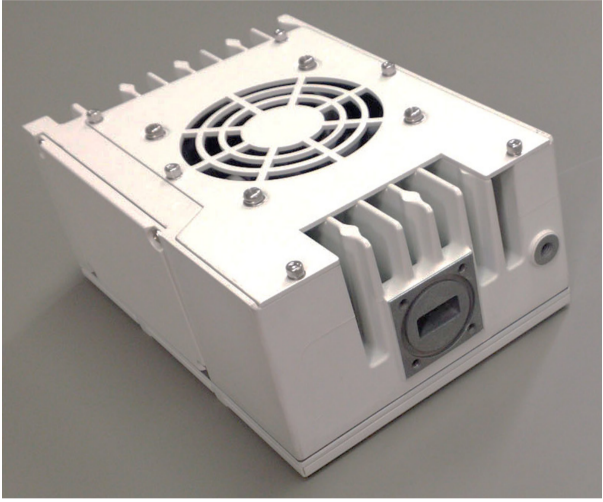


**Block Diagram** 

# 5. Physical Description

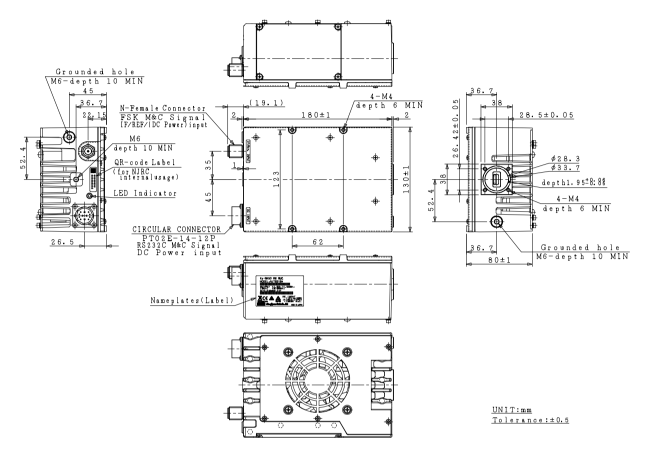
This section describes appearance and outline for the Unit.

# 5.1. Appearance



**Overall Picture** 

# 5.2. Outline Drawing



Item	Description	Purpose
N-type	IF Signal Input	The Unit receives an IF signal (950 to
or		1,450 MHz or 950 to 1,700 MHz) via
F-type		this connector.
Female	Reference Signal	The Unit receives a reference signal
Connector	Input	(10 MHz) via this connector.
	FSK	FSK Communication M&C models are
	Communication	only equipped.
	M&C Signal	The Unit receives / transmits the M&C signal with the FSK modulation via this connector.
	DC Power Input *1	The Unit is required to supply +18 to
		+60 V DC power via this connector.
Circular	DC Power Input *1	MS Connector models are only
Connector		The Unit is required to supply +18 to
(MS		+60 V DC power via Pin# J and K in
Connector)		this connector.
	RS-232C Interface	RS-232C Interface M&C models are
	M&C Signal	only equipped.
		The Unit receives / transmits the M&C
		signal with the RS-232C interface Pin#
		G, H and K in this connector.
	Connector Informati	-
	Part No.: PT02E	
		or: PT06E-14-12S (470)
	Assignment:	Pin A: N.C.
	HO OA	Pin B: N.C.
	G B	Pin C: N.C.
		Pin D: N.C.
	FO DDOC	Pin E: N.C.
		Pin F: N.C. Pin G: RS-232C TxD*
		Pin H: RS-232C RxD*
		Pin J: DC Power (+) / Prime
		Pin K: DC Power (- ) / Return;
		GND COMMON (RS-232C) Pin L: N.C.
		Pin L: N.C. Pin M: N.C.
	* Pin G: RS-232	C TxD and Pin H: RS-232C RxD are available for
	only RS-232C In	terface M&C models.
		t the pins for N.C. and not using pins with the
	<u>cable wires.</u>	

Item	Description	Purpose
WR-75	RF Output	The Unit transmits an RF signal (14.0
		to 14.5 GHz or 13.75 to 14.5 GHz) via
		this waveguide.
LED	Local Unlock Alarm	GREEN: L.O. locked
Indicator		RED: L.O. unlocked (or no reference
		signal)
Grounded	M6 hole	Common chassis ground
Hole		

# \*1: MS Connector models are available to apply DC voltage via Circular Connector (MS Connector) or N-/F-type Female Connector.



DO NOT apply DC voltage via both Circular Connector (MS Connector) and N-/F-type Female Connector. If DC voltage is applied on both connectors, it may damage the unit or the unit may not operate properly.

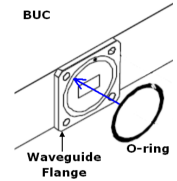
# 6. Installing

This section describes basic installation for the Unit.

6.1. Mounting Configuration

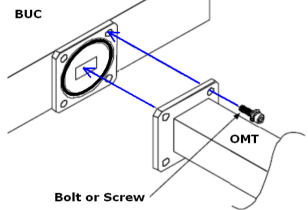
The Unit can be mounted in the feed horn of the satellite antenna.

- 6.1.1. Guidelines for Attachment of OMT When attaching the OMT or the filter, you should follow the following steps:
  - Step 1: Verify that the o-ring groove on the waveguide flange of the Unit is clean. Insert the enclosed o-ring (gasket) the groove as shown.



Step 2: Secure the OMT or the filter to the Unit using the supplied enclosed bolts with 1.15 to 1.4 N·m torque as shown, when the thickness of the flange of the OMT or the filter is 3.5 to 5.0 mm.

When the thickness is not 3.5 to 5.0 mm, you should prepare



6.1.2. Guidelines for Mounting

When mounting on the OMT or the filter, you should follow the following cautions:

- DO NOT block the fins and air flow.
- Normally the Unit should be mounted with fan face down.

6.2. Connecting System

The Unit is connected two cables:

- Coaxial Cable
- Power Cable
- Wire for Common Chassis Ground / Earthing
- M&C Signal Cable
- 6.2.1. Connecting Coaxial Cable

The Unit receives an IF signal and a reference signal via coaxial cable from modem, is required to supply +18 to +60 V DC power, receives an FSK communication M&C signal.

Connecting the coaxial cable is proceeded with the following steps:

Step 1: Connect the coaxial cable with N-type or F-type male connectors to the coaxial connector equipped with the Unit under following torque:

N-type connector, 0.68 to 1.13 N·m F-type Connector, 0.39 to 0.49 N·m

Step 2: Use self-amalgamating tape to seal connector and cable entry

points from the connector to the cable sheath.

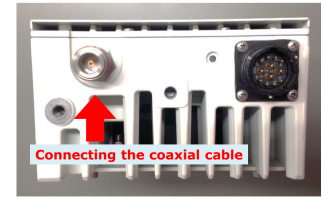


Only input a voltage within the range indicated in specified voltage.

DO operate at the input voltage of +18 to +60 V DC power at the coaxial connector on the Unit.



DO NOT input an IF signal over the range of +13 dBm maximum and a reference signal within the range of -5 to +5 dBm.



# 6.2.2. Connecting Power Cable

The Unit is required to supply +18 to +60 V DC power via power cable from modem or a DC power supply unit with the exception of only IF connecter supplied models.

Connecting the power cable is proceeded with the following steps:

- Step 1: Assemble the power cable and the supplied MS mating connector with the following assignment:
  - Pin J: Prime (+24 / +48 V DC Power) Pin K: Prime Return \* <u>Do not connect the pins for N.C. and not using pins with the cable wires.</u>
- Step 2: Connect the power cable above to MS connector equipped with a bayonet locked status.
- Step 3: Use self-amalgamating tape to seal connector and cable entry points from the connector to the cable sheath.

Only input a voltage within the range indicated in specified voltage.

DO operate at the input voltage of +18 to 60 V DC power at the coaxial connector on the Unit.



DO NOT apply DC voltage via both MS Connector and N-/F-type Female Connector.

If DC voltage is applied on both connectors, it may damage the unit or the unit may not operate properly.



6.2.3. Wire for Common Chassis Ground / Earthing The Unit can be had the chassis ground of the other equipment (e.g. antenna) in common or earthing.

Connecting the wire for common chassis ground / earthing is proceeded with the following steps:

Step 1: Connect the grounding/ earthing wire from ground on the other equipment or earthing point to the ground hole on connector or waveguide sides with M6 screw.







## 6.2.4. Connecting M&C Signal Cable

The Unit is required to supply RS-232C interface signal via signal cable from modem or M&C equipment in case that it is RS-232C interface M&C models.

Connecting the M&C signal cable is proceeded with the following steps:

Step 1: Assemble the M&C signal cable and the supplied MS mating connector with the following assignment: Pin G: RS-232C TxD Pin H: RS-232C RxD

Pin K: GND COMMON (RS-232C)

\* <u>Do not connect the pins for N.C. and not using pins with the cable wires.</u>

- Step 2: Connect the M&C signal cable above to MS connector equipped with a bayonet locked status.
- Step 3: Use self-amalgamating tape to seal connector and cable entry points from the connector to the cable sheath.



# 7. GUI of Monitor and Control

This Section describes the NJR's Graphical User Interface (GUI) of Monitor and Control.

The NJR's GUI is available for the RS-232C Interface M&C models.

The GUI uses the BUC-EP001 software which can be downloaded from the following NJR's website.

- Website: <u>http://mc.njr.co.jp/eng/products/vsat/ku-buc/8w\_2.html</u>
   Please download a zip file of the GUI software and decompress this
- 7.1. Setup
  - 7.1.1. Connecting the RS-232C Interface
    - Connecting the the RS-232C Interface is proceeded with the following
    - Step 1: Assemble the cable and the supplied MS mating connector with the following assignment:
      - Pin G: RS-232C TxD Pin H: RS-232C RxD

      - Pin K: GND COMMON (RS-232C)
    - Step 2: Connect the MS connector and the COM port of user's PC with the above cable.
  - 7.1.2. COM Port Setting

Set the serial communication property of your PC as follows. Baud rate: 9600 Data bit: 8 Parity: none Stop bit: 1 Flow control: none

7.1.3. Installing the GUI Software

The GUI Software can be installed by Setup.exe in the downloaded zip file. The details of Installing the GUI software are mentioned in the user manual which is stored in Manual.htm in the downloaded zip file.

7.2. Starting and Operating

The details of starting and operating the GUI software are mentioned in the user manual which is stored in Manual.htm in decompressed folder.

# 8. Maintenance

This Section describes basic maintenance for the Unit.

## 8.1. Fan Field Replacement

The Unit is Forced Air by fan for cooling.



The fan has its lifetime. The fan is to be replaced with a new one at appropriate interval.

The recommendation interval of replacement is five years.

The fan of the Unit stop and does not operate normally, you need to replace a new fan by yourself in field. And the fan is to be replaced with a new one at five years interval.

Contact to us by phone, fax, or email, when a new fan for replacement is needed.

- Telephone: +81-49-278-1270
- Fax: +81-49-278-1234
- Email: <u>mcsales@njr.co.jp</u>

# 9. Specifications

The Unit is in compliance with the following specifications:

9.1. Ele	ectrical Specifications	
No.	Item	Specifications
1.	Output Frequency Range	
	<universal ku-band=""></universal>	13.75 to 14.5 GHz
	<standard ku-band=""></standard>	14.0 to 14.5 GHz
2.	Input Frequency Range	
	<universal ku-band=""></universal>	950 to 1,700 MHz
	<standard ku-band=""></standard>	950 to 1,450 MHz
3.	Maximum IF Input Level	+13 dBm max.
	(without damage)	
4.	Conversion Type	Single, fixed L.O.
5.	L.O. Frequency	
	<universal ku-band=""></universal>	12.80 GHz
	<standard ku-band=""></standard>	13.05 GHz
6.	Frequency Sense	Positive
7.	Output Power @ 1dB G.C.P.	+39 dBm min. over temperature
8.	Linear Gain	65 dB nom., 59 dB min.
9.	IM3	-28 dBc typ., -24 dBc max.
		@ total power <= +39 dBm - 3 dB
10.	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
11.	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
12.	Input Impedance	
	<n-type model=""></n-type>	50 ohms nom.
	<f-type model=""></f-type>	75 ohms nom.
13.	Input VSWR	2 : 1 max.
14.	Output VSWR	2 : 1 max.
15.	Output Load VSWR for Non	2 : 1 max.
	Damage	

9.1 Electrical Specifications

No.	Item	Specifications
16.	DC Power Requirement [Voltage Range] [Power Consumption]	+24 / +48 VDC (+18 to +60 VDC) 65 W typ. @ No IF signal 80W typ., 90 W max. @ Pout = +39 dBm
17.	Mute	Shut off the HPA in case of L.O. unlocked
18.	LED Indicator	GREEN: L.O. locked RED: L.O. unlocked (or no 10 MHz reference signal)
19.	Monitor and Control <fsk communication="" m&c=""> [Interface] [Functions] [Performance</fsk>	650kHz FSK Signal on IF Connector Monitor: Tx Output Power / Temperature / Tx Status / Alarm (Over temperature *2 / L.O. unlock) / Step Attenuator Control: Transmit On/Off / Step Attenuator Tx Output Power: Detector Range: 15 dB (up to P1dB) 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 "Monitor & Control Specifications for FSK Communications Interface".

No.	Item	Specifications
19.	Monitor and Control	
	<rs-232c interface="" m&c=""></rs-232c>	
	[Interface]	RS-232C Interface on MS connector
	[Functions]	Monitor:
	[Performance	Tx Output Power / Temperature / Tx Status / Alarm (Over temperature *2 / L.O. unlock) / Step Attenuator Control: Transmit On/Off / Step Attenuator Tx Output Power: Detector Range: 15 dB (up to P1dB) 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 "Monitor & Control Specifications for RS- 232C Interface".

\*2: Regardless of cooling fan status, the unit will operate until status of over temperature which turn out at internal temperature of around 100 °C, and the Mute and Alarm will function at status of over temperature.

# 9.2. Mechanical Specifications:

No.	Item	Specifications
1.	Input Interface	
	[IF Connector]	N-type or F-type, female connector
		IF / Ref. / FSK M&C Signal (/ DC) Input
	[DC Input *3]	IF Connector or MS Connector
		- MS connector -
		Part No.: PT02E-14-12P (025)
		Mating connector:
		PT06E-14-12S (470)
		Assignment:
		Pin A: N.C. O J Op Pin B: N.C.
		Pin C: N.C. Pin D: N.C.
		For Pin E: N.C.
		Pin F: N.C. Pin G: RS-232C TxD*
		Pin H: RS-232C RxD* Pin J: DC Power (+) / Prime
		Pin K: DC Power (- ) / Return;
		GND COMMON (RS-232C) Pin L: N.C.
		Pin M: N.C.
		* <u>Pin G: RS-232C TxD and Pin H: RS-</u>
		<u>232C RxD are available for only RS-232C</u> Interface M&C models <u>.</u>
		* <u>Do not connect the pins for N.C. and</u>
	Output Interface	not using pins with the cable wires.
2.	Output Interface	Waveguide, WR75
3.	Cooling	with Grooved Flange Forced-air-cooled
4.	Dimension & Housing	
	without Interface Connector	
	(L)	180 mm [7.09"]
	(Ŵ)	130 mm [5.12"]
	(H)	80 mm [3.15"]
5.	Weight	2.4 kg [5.3 lbs]

## \*3: MS Connector models are available to apply DC voltage via MS <u>Connector or N-/F-type Female Connector</u>.



**ACAUTION** DO NOT apply DC voltage via both MS Connector and N-/F-type Female Connector. If DC voltage is applied on both connectors, it may damage the

unit or the unit may not operate properly.

# 9.3. Environmental Specification:

No.	Item	Specifications
1.	Temperature Range (ambient)	
	[Operating]	Operation Guarantee: -40 to +75 °C
		Performance Guarantee: -40 to +55 °C
	[Storage]	-40 to +75 °C
2.	Humidity	0 to 100 %
3.	Altitude	15,000 feet (4,572 m)
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)
5.	Shock	30 G [294.20 m/s <sup>2</sup> ] (3 axis)
6.	Dustproof / Waterproof	IP67 (IEC 60529)
7.	Regulatory Compliance	CE / EMC Directive (2004/108/EC)
8.	Comply with RoHS (Restricting directives	the use of Hazardous Substances)

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1. FSK Communications Specificat	ions	
<ul> <li>(1) Transmitter <ul> <li>a. Frequency</li> <li>b. FSK deviation</li> <li>c. Deviation tolerance</li> <li>d. Output Level</li> <li>e. Output impedance</li> <li>f. Start Tone</li> <li>g. Start Tone Time</li> </ul> </li> </ul>	650 kHz +/-5% +/- 60 kHz Nominal (+60 kH +/- 50 kHz minimum ; +/-70 -5 to -15 dBm 50 Ohm 710 kHz 10 ms minimum	
<pre>(2) Receiver    a. Locking range    b. Input impedance    c. Input Sensitivity</pre>	+/- 32.5 kHz 50 Ohm -15 dBm	
<ul> <li>(3) Transmission Protocol <ul> <li>a. Operation Mode</li> <li>b. Transfer Rate</li> <li>c. Data Format</li> </ul> </li> <li>d. Maximum Response Time <ul> <li>e. Massage Rate</li> </ul> </li> </ul>	Legacy-Binary 9600 bit/s 1 start bit, 8 data bits, No Parity ST D0 D1 D2 D3 D4 D5 D6 D7 Transmit (The least significant bit (1 (The least significant bit (1 (The least significant bit (1 (ST: Start bit (Status D0: Data(LSB)  D7: Data(MSB) SP: Stop bit (Status 50 ms 1 every 20 ms	SP LSB) is sent first.) "L")
2. Packet Format		
<pre>(1) Byte Configuration a. Data Packet Length b. Byte Configuration</pre>	7 Bytes Byte Command (IDU to BUC) 1st BUC Address (*1) 2nd Command 3rd Data Byte 1 4th Data Byte 2 5th Data Byte 3 6th Data Byte 4 7th Check Sum (*3) *1: Initial setting of a B *2: Responder address is si *3: Algebraic sum of bytes Spare bytes are always fi	hifted left by 4 bits.
		ECK-MCC rout

#### Appendix)

## 3. Command & Response Message Structure

The last state of the BUC condition is stored to inside memory, so when the BUC is re-turned DC power on again, the state is reproduced last condition.

#### (1) Command Message Structure (IDU to BUC)

## a. Request Status 1

Byte	Name	Description	Value
1	Address	Address of BUC	0x01 (to 0x0F)
2	Command	Request Status 1	0x01
3	Data Byte 1	Not used	0xAA
4	Data Byte 2	Not used	0xAA
5	Data Byte 3	Not used	0xAA
6	Data Byte 4	Not used	0xAA
7	Checksum	Algebraic sum of bytes 1 - 6	

b. Set Transmit On/Off State

Byte	Name	Description	Value
1	Address	Address of BUC	0x01 (to 0x0F)
2	Command	Tx On/Off	0x02
3	Data Byte 1	Tx Control	Off:0x00/On:0x01
4	Data Byte 2	Not used	0xAA
5	Data Byte 3	Not used	0xAA
6	Data Byte 4	Not used	AAx0
7	Checksum	Algebraic sum of bytes 1 - 6	

c. Change BUC Address (N/A)

Byte	Name	Description	Value
1	Address	Address of BUC	0x01 (to 0x0F)
2	Command	Change Address	0x03
3	Data Byte 1	New Address	0x01 to 0x0F
4	Data Byte 2	Not used	0xAA
5	Data Byte 3	Not used	0xAA
6	Data Byte 4	Not used	0xAA
7	Checksum	Algebraic sum of bytes 1 - 6	

This command is not applicabe (N/A) in this version.

d. Set Carrier Frequency (N/A)

Byte	Name	Description	Value
1	Address	Address of BUC	0x01 (to 0x0F)
2	Command	Set Carrier Frequency	0x04
3	Data Byte 1	Carrier Frequency	MSbyte
4	Data Byte 2	Carrier Frequency	LSbyte
5	Data Byte 3	Not used	0xAA
6	Data Byte 4	Not used	0xAA
7	Checksum	Algebraic sum of bytes 1 - 6	

This command is not applicabe (N/A) in this version.

#### Data Field Definition

	Carrier Freque	ency	Unsigned integer in MHz
ex	).		
	14000 MHz	: 36 BO	(Convert into a hexadecimal number)
		ΤĻ	Data byte 1 is 0x36

#### e. Set Attenuator

ALLC	illacor			
Byte	Name	Description	Value	
1	Address	Address of BUC	0x01 (to 0x0F)	
2	Command	Set Attenuator	0x05	
3	Data Byte 1	Attenuator Selection 1 or 2	Att.1 0x01	
			Att.2 0x02	*1
4	Data Byte 2	Setting Att. in 10dB digit	0x00 or 0x01	*2
5	Data Byte 3	Setting Att. in 1dB digit	0x00 to 0x09	*2
6	Data Byte 4	Setting Att. bit in 0.5dB digit	0x00 or 0x05	*2
7	Checksum	Algebraic sum of bytes 1 - 6		

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

\*2 Dynamic range and step size of the step attenuator: 15.5dB in 0.5dB step

- ex) 12.5dB : Data byte 2 is 0x01 Data byte 3 is 0x02
  - Data byte 4 is 0x05

#### f. Request Status 2

Byte	Name	Description	Value
1	Address	Address of BUC	0x01 (to 0x0F)
2	Command	Request Status 2	0x06
3	Data Byte 1	Attenuator Selection 1 or 2	Att.1 0x01
			Att.2 0x02
4	Data Byte 2	Not used	0xAA
5	Data Byte 3	Not used	0xAA
6	Data Byte 4	Not used	0xAA
7	Checksum	Algebraic sum of bytes 1 - 6	

#### (2) Response Message Structure (BUC to IDU)

a. Request Status 1

-					
Byte	Name	Description	Value		
1	Address	Address of BUC shifted left by 4	0x10 (to 0xF0)		
2	Level Byte 1	MSbyte of Tx Output Power	*1		
3	Level Byte 2	LSbyte 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:Normal		
		Bit 1: PLL Out-of-Lock	1:Fail , 0:Normal		
		Bit 2: Checksum Error	1:Error , 0:Normal		
		Bit 3: Tx Status	1:Tx On , 0:Tx Off		
		Bits 4 thru 7: BUC Power Class	0x1 to 0xA *3		
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			

\*1 Data Field Definition

Output power is the number which changed hexadecimal data into the decimal number and was divided by 100.

ex).

Output Power Data Output Power									
Data	byte 1 is	0x10		x1036		. 11		_	
Data	byte 2 is	0x36		XI030	—	τ <del>ι</del> .	50 UBI	.1	
*2 Data Field	Definiti	on							
Temperatur	re data i	s -128	deg.(	2 to +2	127 de	g.C in	two's	comp]	lement.
(1 deg.C s	step).								
ex).									
When BUC 7	When BUC Temperature is -40C, Temperature data is								
*3 BUC Power Class									
Value 0x1	0x2 0x3	0x4	0x5	0x6	0x7	0x8	0x9	0xA	
Power 2W	4W 5W	8W	10w	16W	20W	25W	40W	60W	

## b. Set Transmit

et Tran	ISMIT		
Byte	Name	Description	Value
1	Address	Address of BUC shifted left by 4	0x10 (to 0xF0)
2	Command	Tx On/Off	0x02
3	Data Byte 1	Tx Control	Off:0x00/On:0x01
4	Data Byte 2	Not used	0xAA
5	Data Byte 3	Not used	0xAA
6	Data Byte 4	Not used	0xAA
7	Checksum	Algebraic sum of bytes 1 - 6	

#### c. Change BUC Address (N/A)

Byte	Name	Description	Value
1	Address	Address of BUC shifted left by 4	0x10 (to 0xF0)
2	Command	Change Address	0x03
3	Data Byte 1	New Address	0x01 to 0x0F
4	Data Byte 2	Not used	0xAA
5	Data Byte 3	Not used	0xAA
6	Data Byte 4	Not used	0xAA
7	Checksum	Algebraic sum of bytes 1 - 6	

This command is not applicabe (N/A) in this version.

d. Set Carrier Frequency (N/A)

Byte	Name	Description	Value
1	Address	Address of BUC shifted left by 4	0x10 (to 0xF0)
2	Command	Set Carrier Frequency	0x04
3	Data Byte 1	Carrier Frequency	MSbyte
4	Data Byte 2	Carrier Frequency	LSbyte
5	Data Byte 3	Not used	0xAA
6	Data Byte 4	Not used	0xAA
7	Checksum	Algebraic sum of bytes 1 - 6	

This command is not applicabe (N/A) in this version.

#### e. Set Attenuator

Byte	Name	Description	Value
1	Address	Address of BUC shifted left by 4	0x10 (to 0xF0)
2	Command	Set Attenuator	0x05
3	Data Byte 1	Attenuator Selection lor 2	Att.1 0x01
			Att.2 0x02
4	Data Byte 2	Set Att. bit in 10 dB digit	0x00 or 0x01
5	Data Byte 3	Set Att. bit in 1 dB digit	0x00 to 0x09
6	Data Byte 4	Set Att. bit in 0.5 dB digit	0x00 or 0x05
7	Checksum	Algebraic sum of bytes 1 - 6	

#### f. Request Status 2

-			
Byte	Name	Description	Value
1	Address	Address of BUC	0x10 (to 0xF0)
2	Command	Request Status 2	0x08
3	Data Byte 1	Attenuator Selection lor 2	Att.1 0x01
			Att.2 0x02
4	Data Byte 2	Set Att. bit in 10 dB digit	0x00 or 0x01
5	Data Byte 3	Set Att. bit in 1 dB digit	0x00 to 0x09
6	Data Byte 4	Set Att. bit in 0.5 dB digit	0x00 or 0x05
7	Checksum	Algebraic sum of bytes 1 - 6	

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first.)
(BUC to IDU)
dress (*2)
Syte 1
Syte 2
syte 3
syte 4
syte 5
Sum (*3)
s 0x01. by 4 bits.
. v v dils.
• A (10101010).

#### Appendix)

#### 3. Command & Response Message Structure

The last state of the BUC condition is stored to inside memory, so when the BUC is re-turned DC power on again, the state is reproduced last condition.

#### (1) Command Message Structure (IDU to BUC)

## a. Request Status 1

Byte	Name	Description	Value
1	Address	Address of BUC	0x01 (to 0x0F)
2	Command	Request Status 1	0x01
3	Data Byte 1	Not used	0xAA
4	Data Byte 2	Not used	0xAA
5	Data Byte 3	Not used	0xAA
6	Data Byte 4	Not used	0xAA
7	Checksum	Algebraic sum of bytes 1 - 6	

b. Set Transmit On/Off State

Byte	Name	Description	Value
1	Address	Address of BUC	0x01 (to 0x0F)
2	Command	Tx On/Off	0x02
3	Data Byte 1	Tx Control	Off:0x00/On:0x01
4	Data Byte 2	Not used	0xAA
5	Data Byte 3	Not used	0xAA
6	Data Byte 4	Not used	0xAA
7	Checksum	Algebraic sum of bytes 1 - 6	

c. Change BUC Address (N/A)

Byte	Name	Description	Value
1	Address	Address of BUC	0x01 (to 0x0F)
2	Command	Change Address	0x03
3	Data Byte 1	New Address	0x01 to 0x0F
4	Data Byte 2	Not used	0xAA
5	Data Byte 3	Not used	0xAA
6	Data Byte 4	Not used	0xAA
7	Checksum	Algebraic sum of bytes 1 - 6	

This command is not applicabe (N/A) in this version.

d. Set Carrier Frequency (N/A)

Byte	Name	Description	Value
1	Address	Address of BUC	0x01 (to 0x0F)
2	Command	Set Carrier Frequency	0x04
3	Data Byte 1	Carrier Frequency	MSbyte
4	Data Byte 2	Carrier Frequency	LSbyte
5	Data Byte 3	Not used	0xAA
6	Data Byte 4	Not used	0xAA
7	Checksum	Algebraic sum of bytes 1 - 6	

This command is not applicabe (N/A) in this version.

#### Data Field Definition

	Carrier	Frequen	су	Unsigned	intege	r in MHz	
ex)	•						
	14000	MHz :	36 B0	(Convert	into a	hexadecimal	number)
			ĨĹ	Data b	yte 1	is 0x36	

#### e. Set Attenuator

LALLE	Accentator				
Byte	Name	Description	Value	Value	
1	Address	Address of BUC	0x01 (to 0x0F)		
2	Command	Set Attenuator	0x05		
3	Data Byte 1	Attenuator Selection 1 or 2	Att.1 0x01		
			Att.2 0x02	*1	
4	Data Byte 2	Setting Att. in 10dB digit	0x00 or 0x01	*2	
5	Data Byte 3	Setting Att. in 1dB digit	0x00 to 0x09	*2	
6	Data Byte 4	Setting Att. bit in 0.5dB digit	0x00 or 0x05	*2	
7	Checksum	Algebraic sum of bytes 1 - 6			

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

\*2 Dynamic range and step size of the step attenuator: 15.5dB in 0.5dB step ex) 12.5dB : Data byte 2 is 0x01

- Data byte 2 is 0x01 Data byte 3 is 0x02 Data byte 4 is 0x05
- f. Request Status 2

Byte	Name	Description	Value
1	Address	Address of BUC	0x01 (to 0x0F)
2	Command	Request Status 2	0x06
3	Data Byte 1	Attenuator Selection 1 or 2	Att.1 0x01
			Att.2 0x02
4	Data Byte 2	Not used	0xAA
5	Data Byte 3	Not used	0xAA
6	Data Byte 4	Not used	0xAA
7	Checksum	Algebraic sum of bytes 1 - 6	

#### (2) Response Message Structure (BUC to IDU)

a. Request Status 1

-			
Byte	Name	Description	Value
1	Address	Address of BUC shifted left by 4	0x10 (to 0xF0)
2	Level Byte 1	MSbyte of Tx Output Power	*1
3	Level Byte 2	LSbyte 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:Normal
		Bit 1: PLL Out-of-Lock	1:Fail , 0:Normal
		Bit 2: Checksum Error	1:Error , 0:Normal
		Bit 3: Tx Status	1:Tx On , 0:Tx Off
		Bits 4 thru 7: BUC Power Class	0x1 to 0xA *3
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	

\*1 Data Field Definition

Output power is the number which changed hexadecimal data into the decimal number and was divided by 100.

ex).

	Output	t Powe	r Dat	a	Output Power						
	Data byte 1 is 0x10 Data byte 2 is 0x36		$(1\times1)\times6 \rightarrow +4150$ dBm								
<b>*2</b> Dat	*2 Data Field Definition										
Te	Temperature data is -128 deg.C to +127 deg.C in two's complement.										
(1	(1 deg.C step).										
ex)	ex).										
When BUC Temperature is -40C, Temperature data is											
*3 BUC Power Class											
Value	0x1	0x2	0x3	0x4	0x5	0x6	0x7	0x8	0x9	0xA	
Power	2W	4W	5W	8W	10w	16W	20W	25W	40W	60W	

# b. Set Transmit

t Transmit						
Byte	Name	Description	Value			
1	Address	Address of BUC shifted left by 4	0x10 (to 0xF0)			
2	Command	Tx On/Off	0x02			
3	Data Byte 1	Tx Control	Off:0x00/On:0x01			
4	Data Byte 2	Not used	0xAA			
5	Data Byte 3	Not used	0xAA			
6	Data Byte 4	Not used	0xAA			
7	Checksum	Algebraic sum of bytes 1 - 6				

#### c. Change BUC Address (N/A)

Byte	Name	Description	Value
1	Address	Address of BUC shifted left by 4	0x10 (to 0xF0)
2	Command	Change Address	0x03
3	Data Byte 1	New Address	0x01 to 0x0F
4	Data Byte 2	Not used	OxAA
5	Data Byte 3	Not used	OxAA
6	Data Byte 4	Not used	OxAA
7	Checksum	Algebraic sum of bytes 1 - 6	

This command is not applicabe (N/A) in this version.

d. Set Carrier Frequency (N/A)

Byte	Name	Description	Value
1	Address	Address of BUC shifted left by 4	0x10 (to 0xF0)
2	Command	Set Carrier Frequency	0x04
3	Data Byte 1	Carrier Frequency	MSbyte
4	Data Byte 2	Carrier Frequency	LSbyte
5	Data Byte 3	Not used	OxAA
6	Data Byte 4	Not used	OxAA
7	Checksum	Algebraic sum of bytes 1 - 6	

This command is not applicabe (N/A) in this version.

e. Set Attenuator

Byte	Name	Description	Value
1	Address	Address of BUC shifted left by 4	0x10 (to 0xF0)
2	Command	Set Attenuator	0x05
3	Data Byte 1	Attenuator Selection lor 2	Att.1 0x01
			Att.2 0x02
4	Data Byte 2	Set Att. bit in 10 dB digit	0x00 or 0x01
5	Data Byte 3	Set Att. bit in 1 dB digit	0x00 to 0x09
6	Data Byte 4	Set Att. bit in 0.5 dB digit	0x00 or 0x05
7	Checksum	Algebraic sum of bytes 1 - 6	

#### f. Request Status 2

Byte	Name	Description	Value
1	Address	Address of BUC	0x10 (to 0xF0)
2	Command	Request Status 2	0x08
3	Data Byte 1	Attenuator Selection lor 2	Att.1 0x01
			Att.2 0x02
4	Data Byte 2	Set Att. bit in 10 dB digit	0x00 or 0x01
5	Data Byte 3	Set Att. bit in 1 dB digit	0x00 to 0x09
6	Data Byte 4	Set Att. bit in 0.5 dB digit	0x00 or 0x05
7	Checksum	Algebraic sum of bytes 1 - 6	