### < Features >

#### \* High Efficiency & Low Distortion

- P1dB: +40 dBm min. over temperature
- IM3: -28 dBc @ Pout = +37 dBm
- Power Consumption: 73 W
- \* Compact Size & Light Weight
  - Weight: 3.2 kg
- \* AC Power Option
- \* LED Indicator
- \* RoHS Compliance



### < Line-up >

Model No.	RF	Local	IF	Output Power	IF	Power	Port for	LED
	Frequency	Frequency	Frequency	@ P1dB	Connector	Supply	Voltage Input	Indicator
NJT5764N	6.725 to 7.025 GHz (Insat C-band)	5.76 GHz	965 to 1,265 MHz	10W Linear (+40 dBm min.)	N-type	DC Power +24/+48 VDC (+18 to +60 VDC)	Same as	Equipped
NJT5764F					F-type		IF Connector	
NJT5764NM					N-type		MS Connector (Separate Port)	
NJT5764FM					F-type			
NJT5764NA					N-type	AC Power	IF Connector	
NJT5764FA					F-type	Option	Supplied by AC PSU	

### < Specifications >

Item		Specifications				
Output Interface	Waveguide, CPR1	Waveguide, CPR137 (with Groove)				
Input Interface	N-type, female (50 ohm) [Model No.: NJT5764N/64NM/64NA]					
	F-type, female (7	F-type, female (75 ohm) [Model No.: NJT5764F/64FM/64FA]				
Output Power @ 1dB G.C.P.	+40 dBm min. ov	+40 dBm min. over temperature				
Linear Gain	64 dB nom., 58 d	64 dB nom., 58 dB min.				
IM3	-28 dBc typ. @ to	-28 dBc typ. @ total power = +40dBm - 3dB				
Requirement for External Reference	[Frequency] 10 MHz (sine-wave)					
	[Input Power]	-5 to +5 dBm @ Input port				
	[Phase Noise]	[Phase Noise] -125 dBc/Hz max. @ 100 Hz				
		-135 dBc/Hz max. @ 1 kHz				
		-140 dBc/Hz max. @ 10 kHz				
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					
Receive Band Noise Density	-87 dB/4kHz max. @ 4.500 to 4.800 GHz					
Input V.S.W.R.	2 : 1 max.					
Output V.S.W.R.	2 : 1 max.					
Power Requirement / Consumption	+24 / +48 VDC (+18 to +60 VDC) / 73 W typ., 80 W max.					
	AC Power Option: 90 to 264 VAC at Indoor AC/DC PSU [Model No.: NJT5764NA/64FA]					
Mute	Shut off the HPA in case of L.O. unlocked or no 10 MHz reference signal.					
LED Indicator	Green: L.O. locked / RED: L.O. unlocked or no 10MHz reference signal					
Port for Voltage Input	Same as IF Connector [Model No.: NJT5764N/64F]					
	MS Connector (Separate Port) [Model No.: NJT5764NM/64FM]					
	IF Connector supplied by AC/DC PSU via IF Cable [Model No.: NJT5764NA/64FA]					
Temperature Range (ambient)	-40 to +55 C (ope	-40 to +55 C (operating) -40 to +75 C (storage)				
Dimension & Housing	219.5 mm (L) x 1	219.5 mm (L) x 175 mm (W) x 99 mm (H)				
(without Interface Connectors)	[8.64" (L) x 6.89"	[8.64" (L) x 6.89" (W) x 3.90" (H)]				
Weight	2.2 hr [7.0 lbs]	3.2 kg [7.0 lbs]				

\*Note: The contents of this sheet are subject to change without notice.

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### < Outline Drawing >

N-type, female Connector Model / DC Input: IF Connector



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### < Outline Drawing >

#### F-type, female Connector Model / DC Input: IF Connector



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#### < Outline Drawing >

N-type, female Connector Model / DC Input: MS Connector



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#### < Outline Drawing >

### F-type, female Connector Model / DC Input: MS Connector



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### AC Power Option: Indoor 150W AC/DC Power Supply Unit (PSU)

#### < Overview of AC Power Option >

- Interface -



#### - 150W AC/DC PSU -

\* The features of 150W AC/DC Power Supply Unit (PSU) is to provide the stable +48V DC power to operate C-band 10W BUCs, even if inner power supply of the modem is not capable enough to operate these BUCs.

\* The AC/DC box, which is having enough power supply of 150W as well as having the bias-tee which enable to pass 10MHz reference signal and L-band IF signal from the modem, is operated by AC Power and enable to operate these BUCs.

\* In addition, the aluminum housing with corrosion-proof treatment on the surface is employed with the box to use perfectly as the indoor unit.





### < Specifications >

Item	Specifications				
Interface	AC Input	IEC320-C14 inlet			
	IF/Ref./(DC) Input	N-type, female (50 ohm) / F-type, female (75 ohm)			
	IF/Ref./DC Output	N-type, female (50 ohm) / F-type, female (75 ohm)			
Input AC Voltage Range	Rated Range	100 to 240 VAC			
	Absolute Maximum Rating	90 to 264 VAC			
Input AC Frequency Range	50 / 60 Hz				
Output Voltage / Power	+48 VDC +/- 10 % / 150 W max.				
Efficiency	80 % typical at 120 VAC, full load				
Power Factor	0.98 typical at 120 VAC, full load				
IF Frequency	950 to 1,700 MHz				
IF Insertion Loss	1 dB max.				
IF Input/Output VSWR	1.5 : 1 max.				
Standard	EN55022, EN55024, EN60950-1, EN61000-3-2/3, EN62311				
Temperature Range (ambient)	0 to +50 C (operating), -30 to +85 C (storage)				
Cooling	Forced Air by Fan				
Dimension & Housing	290 mm (W) x 230 mm (D) x 44 mm (H)				
( without Interface Connectors / Switch)	[11.41" (W) x 9.06" (D) x 1.73" (H)]				
Weight (without Cable)	1.6 kg [3.5 lbs]				
Accessories	Coaxial cable of 1 m, AC pov	ver cable of 1 m, 1U rack mount kit (Option)			

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### AC Power Option: Indoor 150W AC/DC Power Supply Unit (PSU)

### < Outline Drawing >

N-type, female Connector Model (AC/DC PSU)



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### AC Power Option: Indoor 150W AC/DC Power Supply Unit (PSU)

### < Outline Drawing >

F-type, female Connector Model (AC/DC PSU)



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