BLACKHAWK

Band 3 20W LTE -48V version



Reference :

DES000025

Author:

N.BREANT

Revision:

D



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Author:
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1. Document

1.1. History

Date	Version	Author	Comments
06/10/2015	Α	N.BREANT	Creation draft
30/03/2015	В	J.TASTET	Mechanical Drawing Update
09/03/2017	С	N.BREANT	Specs adjustments
11/11/2017	D	N.BREANT	Doc update

1.2. Approbation

Date	Version	Reviewer(s)	Comments
09/10/2015	Α	D.ARNAUD	
30/03/2015	В	N.BREANT	
09/03/2017	С	J.TASTET	
11/11/2017	D	J.TASTET	



2. Introduction

This document is a presentation of AW2S Blackhawk Band 3 20W product version, how to install it and how to connect cables.

2.1. Audience

This document is applicable to the teams charged with designing, developing, integrating, verifying, validating, operating and maintaining the product. It uses during all the development phases and during CUSTOMER's operations.

2.2. Convention

Symbol	Description
DANGER	Indicates a hazard with high level of risk, which if is not avoided, will result in death or serious injury
WARNING	Indicates a hazard with medium or low level of risk, which if not avoided, could result in minor or moderate injury.
CAUTION	Indicates a potentially hazardous situation, which if is not avoided, could result in equipment damage, data loss, performance degradation, or unexpected results.
9	Indicates for commanding a specifically required action.
i	Indicates additional information as a reference.



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3. Documentary Reference

This chapter provides a list of all the applicable and reference documents, their links with the industrial technical specification as well as the terminology used in drawing them up. Their name and reference designate the documents.

3.1. Applicable documents

Documents listed below are applicable to this DES.

ld.	Title of the document	Reference of the document	Notes / Version
DA1			
DA2			

3.2. Applicable norms and standards

Documents listed below are applicable to this DES.

ld.	Title of the document	Reference of the document	Notes / Version
DS1	LTE Evolved Universal Terrestrial Radio Access (E-UTRA) Base Station (BS) radio transmission and reception	ETSI TS 136104	V12.5.0
DS2	Classification of Environnemental Conditions Storage	ETSI EN 300 019-1-1	V2.1.4 (2003-04)
DS3	Classification of Environnemental Conditions Transportation.	ETSI EN 300 019-1-2	V2.2.1 (2014-04)
DS4	Classification of Stationary use at non-weather protected locations	ETSI EN 300 019-1-4	V2.2.1 (2014-04)
DS5	Specification of environmental tests; Storage	ETSI EN 300 019-2-1	V2.1.6 (2014-06)
DS6	Specification of environmental tests; Conditions Transportation.	ETSI EN 300 019-2-2	V2.2.1 (2011-11)
DS7	Specification of environmental tests; use at non-weather protected locations	ETSI EN 300 019-2-4	V2.3.1 (2012-12)
DS8	Degrees of Protection Provided by Enclosures – IP Code.	IEC 60529	
DS9	Safety of information technology equipment.	EN 60950	Ed.2001
DS10	Standard for Safety of information Technology Equipment- including Electrical Business Equipment	UL 60950	Ed.3 2000



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ld.	Title of the document	Reference of the document	Notes / Version
DS11	Test for flammability of materials for parts in devices and appliances.	UL94	
DS12	Safety of Information Technology Equipment	CSA C22.2 No 60950	Ed.3 2000
DS13	Common Public Radio Interface (CPRI); Interface Specification	V6.0	2013-08
DS14	Open Radio equipment Interface (ORI); Requirements for Open Radio equipment Interface (ORI) (Release 1)	ETSI GS ORI 001	V4.1.1
DS15	Open Radio equipment Interface (ORI); ORI Interface Specification; Part 1: Low Layer	ETSI GS ORI 002-1	V4.1.1
DS16	Open Radio equipment Interface (ORI); ORI Interface Specification; Part 2: Control and Management	ETSI GS ORI 002-2	V4.1.1
DS17	ElectroMagnetic Compatibility (EMC)standard for radio equipment and services; Part 50: Specific conditions for Cellular Communication Base Station (BS), repeater and ancillary equipment; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU	ETSI EN 301 489-50	2.1.1
DS18	ROHS2 requirements	2011/65/EU	27 January 2003
DS19	WEEE requirements	2012/19/EU	27 January 2003
DS20	REACH requirements	n°1907/2006/CE	SVCH 06/2014



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3.3. Reference documents

These are documents which have no contractual nature and which have been the basis for drawing up the document.

ld.	Title of the document	Reference of the document	Notes / Version
DR1			
DR2			



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4. Terminology

4.1. Abbreviations

CFR Crest Factor Reduction

CPRI Common Public Radio Interface

DPD Digital Pre-Distortion **EVM** Error Vector Magnitude

IMD Intermodulation

MCPA Multi-Carrier Power Amplifier

PA Power Amplifier

PAR Power to Average Ratio

RF Radio Frequency

SCPA Single Carrier Power Amplifier

SEM Spectral Emission Mask

4.2. Definitions

Crest Factor Reduction

This is a technic to reduce the power to average ratio while keeping EVM and SEM in specification.

Digital Pre-Distortion

This is a technic to enhance power amplifier linearity.

Power to Average Ratio

This is the Peak power over average power ratio.



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5. Safety concern

The purpose of this section is to ensure the safety of users and prevent property damage. Please read this document carefully for proper use.

5.1. Power and grounding



Watches, Rings and other Metallic accessories

Do not wear accessories such as watches and rings in order to prevent electrical shock.



Power switch off

Make sure the power switch of power supply is off when installing the system.

Installing with power switch on may cause system damage of fatal human injury when cables are not correctly connected.



Warning for connecting the ground cable

In cabling, the connection of cables without the connection of the ground cable may cause the damage of the equipment or the injury of the worker.

Connect the ground cable first.

5.2. Installation



Warning for Laser Beam Running through Optical Cables

In the system, the laser beam emitting light runs through the optical cable. The exposure of the laser beam on worker's eye may cause serious injury so that

it should be handled with care.



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DANGER

Protection gloves and goggles

Make sure that worker wears protection gloves and goggles to prevent damages from debris while drilling holes in a wall or ceiling



5.3. Power and Feeder Line



Cautions while cleaning power supply

While cleaning the power supply device, take caution that the device does not come in contact with alien bodies that may cause power failure.



Handling the Power Cable

- Handling the power cable incorrectly may damage the rack or cause an electric shock through the cable. Ensure the power switch on the rectifier or the system is turned off before handling the power calbe.
- The fixing materials for power cable must be tightly secured to prevent electrical accidents.



CAUTION

Precautions for measuring insulation resistance

Since high voltage is used for measuring insulation resistance, insulation resistance should not be measured when the system is in operation. Make sure to only measure the insulation resistance of the appointed part. Other components such as the system's internal components and the unit (system frame), components of the communication cables, units, etc. should not be measured.



Cable work sequence

When performing cable work for the system, proceed with the ground work before any other work to prevent errors occurring due to static electricity and other reasons.



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•	CAUTION

Connection of Feeder Cable Connector

Connecting the feeder cable connector is critical process, so the qualified workers who finished the related education should perform.



Radius of curvature of feeder line

When installing a feeder line, the radius of curvature of the sections where cables bent should be larger than the allowed radius of curvature. If the radius of curvature for the feeder line installation is less than the allowed radius curvature, it may affect the performance of the system.



Feeder cable and Antenna PIM

The installed antenna and feeder cable need to have an intermodulation level lower than -153dBc.

Feeder return loss should be better than 20dB in the band.

Antenna return loss should be better than 15dB.

If the intermodulation or return loss is higher than allowed values, it may affect the performance of the system.

5.4. Installation and de-installation



Caution while cleaning RRH

Make sure that worker does not damage installed cable while cleaning the RRH



System installation and access

Only authorized and trained workers are allowed to install or access the system.



Do not work by yourself

Worker must not work alone in any key process.



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\bigwedge	
	CAUTION

Management of unused ports

Cover the unused ports (conduit, cable, gland, etc.) with waterproff cap (sealing cap) to prevent infiltration of foreign material such as dust, moisture, bug or water.



Caution when connecting the optical cable

When connecting the optical cable, be careful to keep the cutting section of the connector core away from dust and foreign substances. If the cable is soiled with foreign substances, do not blow on the cable to remove them. Make sure to remove dust or foreign substances in accordance with the cleaning instructions provided by the connector manufacturer.



Installing the antenna

When you install the antenna, the distance and angle between the antenna and the lightning rod must be within the protective angle (left/right side 45° each from the central axis) to prevent the antenna for lightning damage.



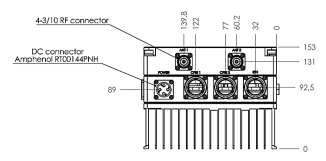
- BlackHawk platform -

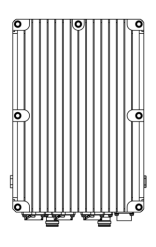
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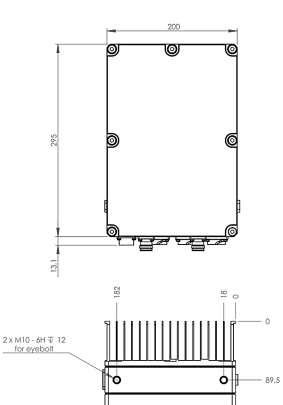
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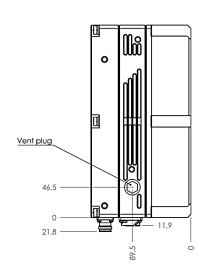
Before Installation 6.

System configuration and structure *6.1.*









Dimensions are in mm



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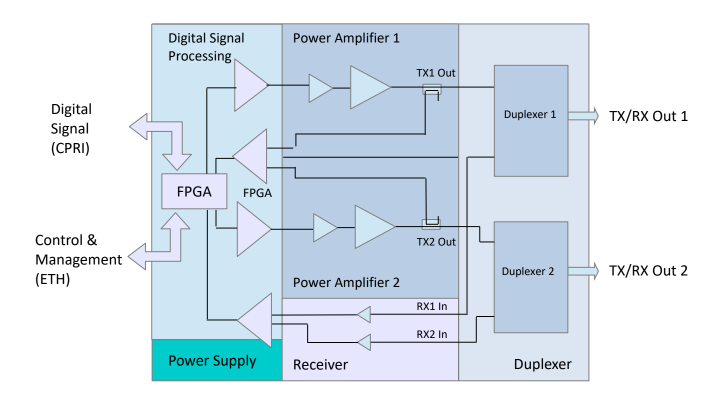
7. Product Description

7.1. Platform Specifications

Parameters	Value	Units	
Tx/Rx Ports	2		
Max. Nb Carriers per TX/RX	2 (1.4, 3, 5, 10, 15, 20MHz)		
Tx Frequency range	1805 to 1880	MHz	
Rx Frequency range	1710 to 1785	MHz	
Tx Max Pout	20	W Avg.	
Power Supply	Isolated DC -36 to -58	V	
Power Consumption	220	W typ.	
Weight	<12	Kg typ.	
Dimensions	295x200x138	mm	
I/Q connectivity	2 CPRI V6.0		
Local Management & debugging	1 Gigabit Eth.		



7.2. AW2S Platform bloc Diagram



This is the basic diagram of the product.



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8. General

Requirement	Parameter
GEN-000	Platform can be easily shifted in frequency
	- Use of Power pallet dimensioned for lowest frequency
	- Wide band transceiver
	- Low power stage using large frequency range
GEN-001	Support 2 Tx and 2 Rx in the products to avoid using two products to do LTE MIMO 2x2
GEN-002	Try to support up 100MHz of DPD bandwidth to allow 2 LTE 20MHz carriers
GEN-003	Keep dimension as low as possible
GEN-004	Outdoor product IP67 when installed, limit joint to 2
GEN-005	Status needs to give a clear understanding of the state of the unit, in particular if the unit is
	transmitting.



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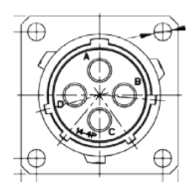
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10. Connectivity

Requirement	Parameter
CON-000	2 CPRI Links up to line rate 6 Ref. 20
CON-001	LTE user plane following E-UTRA mapping ORI Ref.21 or AW2S broadband Mapping
CON-002	LTE user plane can as well support MIMO interleaving
CON-003	Local C&M and Debug using Serial port and Gigabit Ethernet
CON-004	Power supply connector Amphenol reference RT0014-4PNH



Α	GROUND
В	0V
С	UNCONNECTED
D	-48V

Amphenol reference RT06144SNH can be use as plug depending of the gauge used, however AWG-12 minimum is recommended for long cables, ref SS12A1T. Cable grip reference used is the RT0L-14CG-S1 or –S2.

CON-005	Fiber cable	connection	is done	through	SFP+	cages	with	R2CT	connector	for	ingress
	protection										

The R2CT plug reference R2CT 115 000 can be use from Amphenol or Radiall.

CON-006	Gigabit Ethernet connection is RJ45 connector with R2CT connector for ingress protection
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The R2CT plug reference R2CT 127 000 can be use from Amphenol or Radiall.

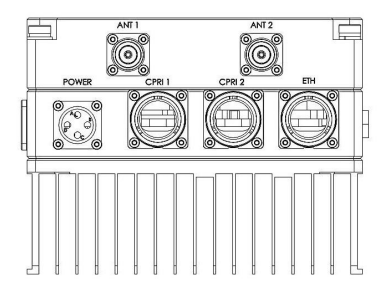


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ANT 1	Antenna port 1	4.3/10 Female
ANT 2	Antenna port 2	4.3/10 Female
Power	Power supply	RT00144PNH
CPRI 1	CPRI port 1	SFP+ cage with R2CT socket
CPRI 2	CPRI port 2	SFP+ cage with R2CT socket
ETH	GBEthernet Debug port	RJ45 with R2CT socket

11. Power Supply

Requirement	Parameter	Value	Unit	Comments
PSU-000	Operating Voltage Min.	-36	V	
PSU-001	Operating Voltage Max.	-58	V	
PSU-002	Max consumption	225	W	At Pout 20W RMS for each Tx
PSU-003	Max Isolation	1500	V	

12. Mechanical

Requirement	Parameter	Value	Unit	Comments
MEC-000	The product shall fit in a IP67 outdoor passive cooling package			
MEC-001	Height	153	mm	



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MEC-002	Depth	200	mm
MEC-003	Length	295	mm
MEC-004	Weight	<12	kg

13. Transmitter

Requirement	Parameter	Value	Unit	Comments
TX-LTE-000	Number of Carriers	1		
TX-LTE-001	Max. Output power	43	dBm	
TX-LTE-002	Min. Output power	Max – 25dB	dBm	
TX-LTE-003	Power Precision	+/-0.5	dBm	10-40°C
TX-LTE-004	Power Precision	+/-0.75	dBm	Other Temperature
TX-LTE-005	Power Step	1+/-0.2	dB	
TX-LTE-006	Channel Bandwidth	1.4/3/5/	MHz	
		10/15/20		
TX-LTE-007	Channel Offset	200	kHz	
TX-LTE-008	TxOFF residual noise	<-145	dBm/Hz	
TX-LTE-009	EVM 64QAM	<8	%	
TX-LTE-010	EVM 16QAM	<12.5	%	
TX-LTE-011	EVM QPSK	<17.5	%	
TX-LTE-012	Spurious (9KHz-150KHz)	<-36	dBm	1KHz Bandwidth
TX-LTE-013	Spurious (150KHz-30MHz)	<-36	dBm	10KHz Bandwidth
TX-LTE-014	Spurious (30MHz-1GHZ)	<-36	dBm	100KHz Bandwidth
TX-LTE-015	Spurious (1GHz-12.5GHZ)	<-30	dBm	1MHz Bandwidth
TX-LTE-016	Spectrum Emission mask			Category B (Option 2)
TX-LTE-017	ACLR	>50	dBc	No need to be better than - 18dBm/1MHz



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14. Receiver

Requirement	Parameter	Value	Unit	Comments
RX-LTE-000	Number of Carriers	1		
RX-LTE-001	Channel Bandwidth	1.4/3/5/	MHz	
		10/15/20		
RX-LTE-002	Channel Offset	200	kHz	
RX-LTE-003	Max. Input power	>-35dBm	dBm	Composite Power
RX-LTE-004	Reference Sensitivity 5MHz	<-101.5	dBm	
RX-LTE-005	Reference Sensitivity 10MHz	<-101.5	dBm	
RX-LTE-006	Reference Sensitivity 20MHz	<-101.5	dBm	
RX-LTE-007	Dynamic Sensitivity 5MHz	<-70.2	dBm	Interferer -82.5dBm
RX-LTE-008	Dynamic Sensitivity 10MHz	<-70.2	dBm	Interferer -79.5dBm
RX-LTE-009	Dynamic Sensitivity 20MHz	<-70.2	dBm	Interferer -79.5dBm
RX-LTE-010	E-UTRA Narrow band Adj.	Pref + 6dB	dBm	Interferer -49dBm
	Channel Selectivity 5MHz ¹			
RX-LTE-011	E-UTRA Narrow band Adj.	Pref + 6dB	dBm	Interferer -49dBm
	Channel Selectivity 10MHz ¹			
RX-LTE-012	E-UTRA Narrow band Adj.	Pref + 6dB	dBm	Interferer -49dBm
	Channel Selectivity 20MHz ¹			
RX_LTE-013	E-UTRA Adj. Channel Selectivity	Pref + 6dB	dBm	Interferer -52dBm
	5MHz ¹			
RX_LTE-014	E-UTRA Adj. Channel Selectivity	Pref + 6dB	dBm	Interferer -52dBm
	10MHz ¹			
RX_LTE-015	E-UTRA Adj. Channel Selectivity	Pref + 6dB	dBm	Interferer -52dBm
	20MHz ¹			

Note 1. See Ref 1§7.5 for interferer characteristics

Requirement	Parameter	Value	Unit	Comments
RX-LTE-018	Generic Blocking ¹	-43	dBm	+20/-20MHz
RX-LTE-019	Generic Blocking ¹	-15	dBm	+CW further
RX-LTE-020	Intermodulation ²	-52	dBm	Pref + 6dB

Note 1. See Ref 1§7.6.1 for interferer characteristics

Note 2. See Ref 1§7.8.1 for measurement characteristics



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15. Control & Management

Requirement	Parameter	
CMM-000	Control & Management based on ORI specification Ref. 22	
CMM-001	Supported Object:	
	- RE	
	- TxSigPath_EUTRA	
	- RxSigPath_EUTRA	
	- oriLink	
	- antPort	
CMM-002	Supported Device Management Request:	
	- HealthCheck	
	- set Time	
	- RE Reset	
CMM-003	Supported Software Management Request :	
	- Version Query	
	- Software Update Preparation	
	- Software Download	
	- Software Activation	
CMM-004	Support Fault Management	



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16. Environmental

Requirement	Parameter	Value	Unit	Comments
ENV-000	Operating Temp. Range Min.	-40	°C	Ref. 4 Class4.1
ENV-001	Operating Temp. Range Max.	+55 ^(*)	°C	Ref. 4 Class4.1 (with sun cover)
ENV-002	Storage Temp. Range Min.	-40	°C	Ref. 2 Class1.2
ENV-003	Storage Temp. Range Max.	+70	°C	Ref. 2 Class1.2
ENV-004	Transportation Temp. Range Min.	-40	°C	Ref. 3 Class2.3
ENV-005	Transportation Temp. Range Max.	+70	°C	Ref. 3 Class2.3
ENV-006	Shall respect at least IP67 as defined by the document Ref. 8 when in approved operational			
	condition			
ENV-007	Shall not resonate in audibled range (20Hz-20KHz) when in approved operational condition			

^{*:} Operational max. temperature can be extended to 60°C in specific case (output power derating will be applied for ex.). Contact us for further information.

17. Regulatory

Requirement	Parameter
REG-000	Product shall pass and have the CE marking
REG-001	For electrical safety product shall comply to requirement defined per Ref. 10
REG-002	Product shall comply to requirement defined per Ref. 11 & 12
REG-003	ROHS : the product and its internal components shall have to fulfill the requirements Ref. 18
REG-004	WEEE : the product and its internal components shall have to fulfill the requirements of Ref. 19
REG-005	REACH: AW2S shall fulfill at any time all requirements according to the regulation Ref 20 concerning the handling of chemical substances. AW2S shall especially fulfill all duties imposed upon him according to Articles 31 to 33 (incl.) and shall provide all information which the customer may require.