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1 INTRODUCTION

GNS-Electronics introduces the new HULC-MAC, which was developed on the basis of the proven HULC-M.

With the HULC-MAC, GNS-Electronics presents a new full-featured Mode-S and Mode-A/C receiver for secondary surveillance radar (1090MHz), which can be used immediately thanks to its integrated high-efficient 1090MHz antenna.

Due to its high reception sensitivity and precise signal processing, the HULC-MAC has an excellent range.

The integrated GNSS receiver and the high accuracy timer also allow the HULC-MAC to be used together with at least 3 other receivers in the region to determine the position of an aircraft by multilateration (MLAT).

Features

- Simultaneous reception of Mode S and Mode A/C frames
- High dynamic range of > 100dB
- No "doughnut effect"
- Simple power supply via USB
- Improved functionality by using a TCXO
- High Precision PPS synchronized absolute timestamp
- Weatherproof design, outdoor use

Applications

- Aviation safety
 - o "Virtual Radar" for small aircrafts
 - o Add-on data for flight navigation
- Ground equipment
 - o Virtual Radar for ground based equipment
 - o Hand held "plane spotting" devices
 - o Data loggers for internet based online Virtual Radar systems
- Feeder for MLAT servers
 - Thanks to the high-precision time stamps that are added to each received Mode S / ADS-B frame, the HULC-MAC can be used as feeder for a Multilateration (MLAT) server.



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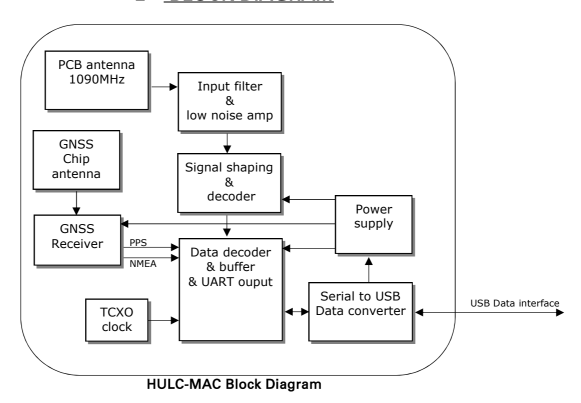


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2 BLOCK DIAGRAM







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3 DETAILED DESCRIPTION

HULC-MAC is a high performance receiver unit for Mode-S and ADS-B messages. The improved RF architecture and outstanding decoder circuit together with the enhanced firmware provides maximum performance at minimum space and power requirements. Power supply and data interface are established via a USB connection. Thanks to the integrated narrowband 1090MHz antenna, the HULC-MAC is immediately ready to receive.

HULC-MAC receives all Mode-S data frames as well as Mode-A/C frames. If the data bandwidth is not sufficient, all short squitters and Mode-A/C frames can be suppressed using a filter function.

HULC-MAC features a special ultra fast signal level adaption that overcomes the so called "doughnut effect". This input stage allows to receive very strong "near" and and very weak "far" signals at the same time without losses.

The signal picked from air is filtered and decoded without any host processing requirements. The GNSS receiver integrated in the HULC-MAC and the TCXO used make it possible to add a highly precise absolute timestamp to each secondary surveillance radar frame received. A relative RSSI is also provided for each frame. These extensions allow the HULC-MAC to be used as part of an MLAT receiver network or even as a standalone receiver with which the distance to the transmitters of the received signals can be estimated.

In both cases an appropriate host system with application must read and interprete the data and present them through the UI.

3.1 UART Interface details

HULC-MAC must be connected to the host system by a USB Interface. Serial data (SPP protocol) are forwarded to the host system via this interface.

Commands, replies and data are transferred using the new 'Hulc' protocol.

'Hulc' protocol is based on the well-known 'BEAST' protocol.

For safe communication, implementing hardware handshake via RTS and CTS is recommended. I/O levels are 3.3V (see electrical data).

HULC-MAC UART Default Settings							
Parameter	HULC protocol	Unit					
Baud rate	921600	bit / sec					
Data length	8	bit					
Stop bit	1						
Parity	none						
Handshake	RTS/CTS	hardware					



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3.2 Power supply

HULC-MAC needs a single power supply of 4.3..5.5V provided by USB interface. The current consumption is ~100mA at full operation.

3.3 Integrated ADS-B antenna

The integrated antenna is a PCB antenna with an isotropic omnidirectional beam characteristic specially developed for this purpose. For antenna installation, it's important to know that ADS-B signals will spread linear only. Any obstacles like buildings, mountains or woods will mute or even totally block ADS-B-signals.

Antenna should be mounted to have an unobstructed "view" in all directions from a raised location.

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ATTENTION: Risk of fire and injury! For any raised mounted antenna constructions like roof antennas or aerial masts, it's mandatory to follow the rules for lightning protection. In case of doubt please consult a professional specialist



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4 ELECTRICAL SPECIFICATION

Parameter	Value	Unit
Supply voltage range: V _{dd}	0 to 5.5	V
Operating ambient temperature range	-20 to +70	°C
Storage temperature range	-40 to +85	°C
Maximum input level	+5	dBm

4.2 Recommended Operating Conditions								
Parameter	Min	Тур	Max	Unit	Note			
V_{dd}	4.3	5.0	5.5	V	Power-supply voltage			
Operating temperature	-20		70	°C	Full specified performance			

4.3 Characteristics									
Parameter	Min	Тур	Max	Unit	Note				
		ge	neral						
Frequency		1090		MHz	secondary surveillance radar				
Output data frequency		921600		kBit/sec	Uart baudrate				
UART baud deviation			0.1	%					
Compitivity	-100		+5	dBm	Mode-S frames (*1)				
Sensitivity	-95		+5	dBm	Mode-A/C frames				
		Power co	onsumption	1					
Current full operation		130	150	mA					
Supply voltage	4.3	5.0	5.5	V					

 $^(^{*1})$: measured sensitivity of the receiver with wired feed. For more details see 4.3.1 Receiver Sensitivity Details

4.3.1 Receiver	Sensitivity Details (Mode-S)
Signal strength	Percentage Frame Reception Rate
-93 dBm	100 %
-95 dBm	70%
-100 dBm	<1 %



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5 ADS-B DATA

There are 25 possible types that will be all available, but for Virtual Radar applications, type 11 and 17&18 (extended squitter) are most important.

The following table shows all types in a short form. For further information, please refer to ADS-B specifications, for example the publications from ICAO (International Civil Aviation Organization).

	Mode-S reply available sentences									
DF					Туре)		content		
00000	VS:1 7 RI:4		1	2 AC:13		AP:24	Short air-air surveillance (ACAS)			
00001	27 or 83	3		•		•	P:24	Reserved		
00010	27 or 83	3					P:24	Reserved		
00011	27 or 83	3					P:24	Reserved		
00100	FS:3	DR:5		UM:	6	AC:13	AP:24	Surveillance, altitude reply		
00101	FS:3	DR:5		UM:	6	ID:13	AP:24	Surveillance, identify reply		
00110	27 or 83	3			•		P:24	Reserved		
00111	27 or 83	3					P:24	Reserved		
01000	27 or 83	3					P:24	Reserved		
01001	27 or 83	3					P:24	Reserved		
01010	27 or 83	3					P:24	Reserved		
01011	CA:3			AA:	24		PI:24	All-call reply		
01100	27 or 83	3		•			P:24	Reserved		
01101	27 or 83	3					P:24	Reserved		
01110	27 or 83	3					P:24	Reserved		
01111	27 or 83	3					P:24	Reserved		
10000	VS:1	7 R	I:4	2	AC:	13 MV:	56 AP:24	Long air-air surveillance (ACAS)		
10001	CA:3	AA:24			ME:56	•	PI:24	Extended squitter		
10010	CF:3	AA:24			ME:56		PI:24	Extended squitter/non transponder		
10011	AF:3	104		•				Military extended squitter		
10100	FS:3	DR:5	UM:	6	AC:13	MB:56	AP:24	Comm-B, altitude reply		
10101	FS:3 DR:5 UM:6					ID:13 MB:56		Comm-B, identify reply		
10110	27 or 83	3	•				P:24	Reserved for military use		
10111	27 or 83	3					P:24	Reserved		
11xxx	1	KE:1		ND:	4	MD:80	AP:24	Comm-D (ELM)		

AA:Address announced; AC:Altitude code; AF:Application field; AP:Address/parity; AQ:Acquisition; CA:Capability; CC:Cross-link capability; CF:Control field; CL:Code label; DF:Downlink format; DI:Designator identification; DR:Downlink request; DS:Data selector; ELM:Extended length message; FS:Flight status; IC:Interrogator code; ID:Identità; KE:Control, ELM; MA:Message, Comm-A; MB:Message, Comm-B; MC:Message, Comm-D; ME:Message, extended squitter; MU:Message, ACAS; MV:Message, ACAS; NC:Number of C-segment; ND:Number of D-segment; PC:Protocol; PI:Parity/interrogator identifier; PR:Probability of reply; RC:Reply control; RI:Reply information; RL:Reply length; RR:Reply request; SD:Special designator; UF:Uplink format; UM:Utility message; VS:Vertical status



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6 COMMAND INTERFACE

The new Hulc protocol, which is used to transmit Mode-S & Mode-A/C messages, is compatible with the so-called Beast Binary protocol to facilitate the connection of the HULC-MAC to existing software. Commands are transmitted from the host to the HULC-MAC via ASCII coded command messages.

6.1 Command Message (Host → Device)

The command-message has a simple ASCII based structure. Each message starts with a '#' (0x23) and ends with '<CR><LF>' (0x0D, 0x0A). In-between are one to 16 bytes in 2-digit hexadecimal representation using upper-case letters, separated by '-' (0x2D).

For example:

'#00<CR><LF>' or hexadecimal 0x23 0x30 0x30 0x0D 0x0A

'#43-02<CR><LF>' or hexadecimal 0x23 0x34 0x33 0x2D 0x30 0x32 0x0D 0x0A

The first byte is mandatory and holds the command while the remaining bytes are parameters. Available commands depend on the selected protocol and are discussed in the respective protocol section.

6.2 HULC Protocol

Serial Port Parameters: 921.600 bps, 8N1, RTS/CTS-Handshake.

Message structure, line encoding ('escaping') and Mode-S data messages as well as Mode-A/C messages are compatible with Beast Binary Protocol.

6.2.1 Packetizing & Line Encoding

HULC Protocol uses the byte 0x1A as start-of-packet (SOP) marker. In order to avoid misinterpretation of normal data bytes with value 0x1A as SOP, each occurrence of data byte 0x1A is doubled in the data stream during transmission ('escaping'). It is thus necessary during reception to detect every 0x1A not followed by another 0x1A as an SOP marker and to reduce every occurrence of a double 0x1A to a single 0x1A data byte ('un-escaping').

Example of a 4-byte long packet including SOP marker and 0x1A data bytes:

Before Escaping: 1A 32 27 1A E8 57 F0 1A 6C

During Transmission: 1A 32 27 1A 1A E8 57 F0 1A 1A 6C

After Un-Escaping: 1A 32 27 1A E8 57 F0 1A 6C



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6.2.2 Message Structure

All messages have the following basic structure (without escaping):

0x1A TYPE Payload-Data

The following types are defined:

Type	Payload Size	Description
0x31	4 bytes	Mode-A/C raw data
0x32	7 bytes	Mode-S Short Squitter raw data
0x33	14 bytes	Mode-S Extended Squitter raw data
0x48	variable	HULC Message, see below for details

Data Messages

All Data messages (Type 0x31 & 0x32 & 0x33) have the following structure:

$10x1\Delta$	TVDE	Timoct	amn -	DCCI	Data (Mode-S or Mode-A/C)
UXIA	IIIPL	HILLEST	allib	1 1 1 2 2 1	Data (Mode-S or Mode-A/C)
_					, , ,
					<u> </u>

Fields:

TYPE 8-bit 0x31 or 0x32 or 0x33 for Mode-A/C or Mode-S short or extended squitter respectively

Timestamp 48-bit¹ Upper 18 bits are seconds since last midnight 00:00:00 UTC

Lower 30 bits are nanoseconds of current second

RSSI 8-bit Logarithmic field-strength indicator, uncalibrated

Data N * 8-bit raw data, N=4 for Type 0x31, N=7 for TYPE 0x32 and N=14 for TYPE 0x33

1) MSB-first

GNSS assisted Absolute Timestamps:

Thanks to the built-in GNSS receiver, high-precision absolute timestamps can be added to each received frame. Timestamp format is compatible with the respective timestamp format used in the Beast Binary Protocol.

The 48-bit timestamp field is divided into the upper 18 bits which count the seconds since last midnight 00:00:00 UTC and the lower 30 bits which carry the nanoseconds of the current second. Timestamp nanoseconds are guaranteed to be less than one complete second. Example: 0x3746554be940 = (56601 sec + 357296448 nsec) = 15:43:21.357296448 UTC

HULC Messages

All HULC messages (Type 0x48) have the following structure:

0x1A 0x48 ID LEN LEN bytes of Data

Fields:

ID: HULC Message ID

LEN: Number of bytes following

All multi-byte data within a HULC message is structured MSB-first!



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The following IDs are defined:

ID	Description
0x01	Periodic HULC Status Message (~1/sec)
0x24	Reply to command

HULC Status Message (ID:1):

Periodic status message which is emitted every second

0x1A	0x48	0x01	0x18	SerNum	Flags	I.U.	xTime	Lat	Lon	Alt	Sat	HDOP

Length of Data is currently 24 bytes but may be increased in the future by appending more fields. Thus any parser handling this message type should test for (LEN >= 0x18) and handle all fields known to them ignoring any additional data.

Fields:

SerNum	32-bit1	Device Serial Number
Flags	16-bit ¹	Status Flags*
I.U.	16-bit	Internal Use
xTime	32-bit1	Unix-Timestamp (Seconds since midnight 1970-01-01, UTC)
Lat	32-bit1	Latitude as 32-bit BAM 2, thus 232 ≡ 360°
Lon	32-bit1	Latitude as 32-bit BAM 2
Alt	16-bit ¹	Signed altitude meters
Sat	8-bit	Number of satellites used in fix
HDOP	8-bit	HDOP * 10, thus a value of 12 is HDOP 1.2
1) MSB-first		

Status Flags:

1xxx xxxx xxxx xxxx - GPS device detected -> Using absolute timestamp

x1xx xxxx xxxx xxxx - GPS valid (GGA, RMC present) xx1x xxxx xxxx xxxx - GPS currently has a valid fix

xxx1 xxxx xxxx xxxx - High accuracy absolute time is available via PPS

xxxx xxxx 1xxx xxxx - TX-Queue overflow since start-up (normal if HW-handshaking is used) xxxx xxxx x1xx xxxx - TX-Queue overflow during last second (probably due to HW-handshaking)

xxxx xxxx xx1x xxxx - Excessive NMEA found (other than GGA/RMC)

Reply Message (ID:0x24) (to a command message):

0x1A	0x48	0x24	0x10	CMD	P00	P01		P14
------	------	------	------	-----	-----	-----	--	-----

Length of Data is always 16 bytes.

Fields:

CMD The command for which this message is the reply 8-hit

P00..14 8-bit each Total of 15 paramter for the reply

²⁾ https://en.wikipedia.org/wiki/Binary_scaling#Binary_angles



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6.3 Available Commands

Command 0x00 - Version Request:

Cmd: #00<CR><LF>

Reply: <u>1A 48 24 10</u> 00 00 80 04 81 yy ww bb xx xx xx xx xx xx xx xx

Parameter	Note
p00 p03	Fixed 00-80-04-81 for compatibility reasons
p04 p06	yy-ww-bb is Version year, week, build-number
p07 p14	Internal Use

Example

Cmd: #00<CR><LF>

Rpl: 1A 48 24 10 00 00 80 04 81 14 05 03 01 02 03 01 00 00 00

 $(14-05-03 \rightarrow v20.5.3)$

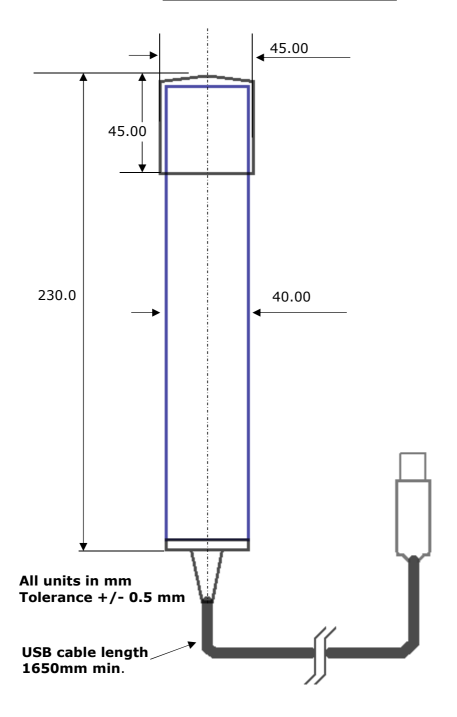


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7 PHYSICAL DIMENSIONS





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ORDERING INFORMATION

Ordering information				
Туре	Part#	Description		
HULC-MAC	T.B.D.	T.B.D.		

9 DOCUMENT REVISION HISTORY							
Version	Revision	Date	Author	comment			
V1.0	Primary	Oct 12 2020	M.Heinzel	Primary version			

Document status

Primary: Primary version, document content for design purpose, informal

Alpha release: Key customer preview version, document content has been

preliminarily tested and verified, indicators may be fine-tuned later

Beta release: Document content is verified by complete product testing and content

indicators

Production release: The document is complete and final

10 DISCLAIMER

THE USE OF THE DATA RECEIVED WITH HULC-MAC RECEIVER IS STRICTLY LIMITED TO PERSONAL ENTHUSIAST ACTIVITIES (I.E. FOR ENTERTAINMENT PURPOSES), WHICH SPECIFICALLY EXCLUDE ANY ACTIVITIES THAT MIGHT ENDANGER YOURSELF OR THE LIVES OF OTHERS.

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