

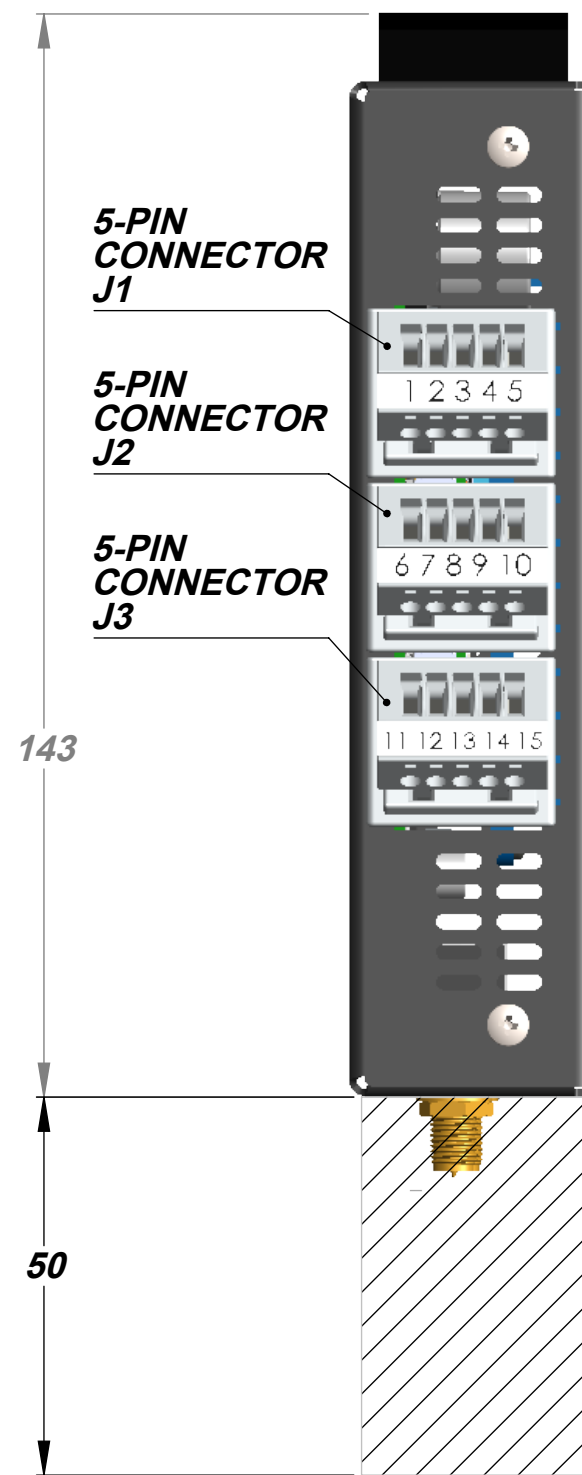


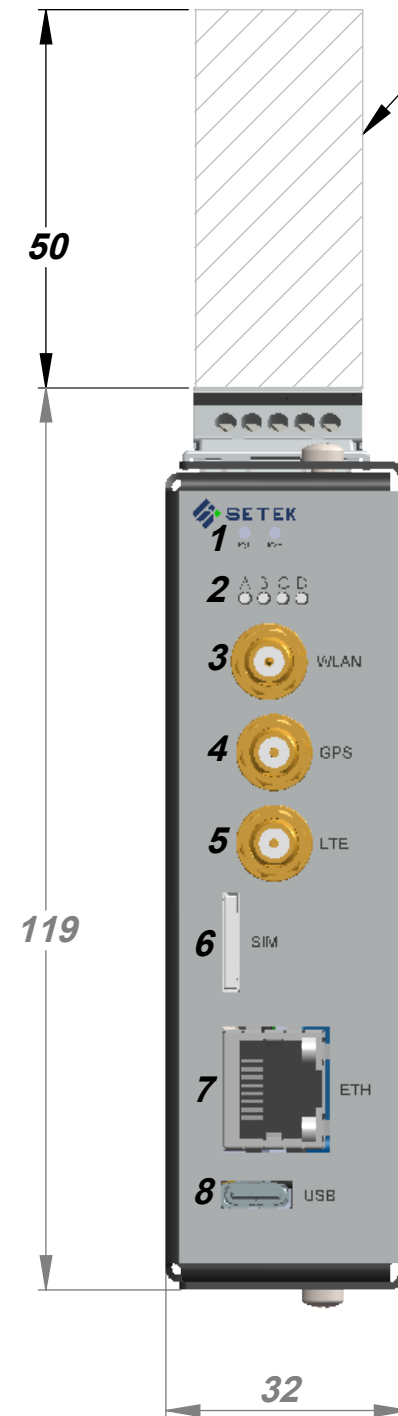
All rights to this drawing belongs exclusively to SETEK Systems AB and is protected by copyright law.
The drawing may not be copied, modified, distributed or otherwise used without the written approval of SETEK Systems AB.

		General surface rough <i>Ra</i>	Dimension	
		General tolerance SS-ISO 2768-1	Material	
Description Host Monitor Mini Variant 2			Finish	Scale 1:1
			Customer art. No.	Orientation 
			Setek art. No.	Weight
Author JT	Date		Drw. No. 900154	Format A3
Approved By	Date			Sheet 3
				Revision

All rights to this drawing belongs exclusively to SETEK Systems AB and is protected by copyright law.
The drawing may not be copied, modified, distributed or otherwise used without the written approval of SETEK Systems AB.



5-PIN CONNECTOR		
Part	pin	type 1084017-Phoenix-CONNECTOR
J1	1	RS232-TX
	2	RS232-RX
	3	GND
	4	GND
	5	+24 VDC/1.5A IN
J2	6	CAN1-H
	7	CAN1-L
	8	GND
	9	CAN2-H
	10	CAN2-L
J3	11	24 VDC/1.5A OUT
	12	RS485-B
	13	RS485-A
	14	UNIO1
	15	UNIO2



Proposed free area for Cables

FRONT OVERLAY	
ROW	TEXT
1	Reset button, resets board. USB recovery button. The latter can be used to recover a soft-bricked unit
2	Four LEDs
3	WiFi ANTENNA CONNECTOR
4	GNSS (GPS) ANTENA CONNECTOR
5	LTE ANTENA CONNECTOR
6	SIM-CARD HOLDER
7	Ethernet CONNECTOR
8	USB-C CONNECTOR



General surface rough *Ra*
General tolerance SS-ISO 2768-1

Description
**Host Monitor Mini
Variant 2**

Author
JT

Approved By

Date

Date

Dimension

Material - Supplier

Finish

Customer art. No.

Setek art. No.

Drw. No.

900154

Scale

1:1

Orientation



Cost

Weight

Format

A3

Sheet

4

Revision