

## Internal Photos



Product name : Simcenter SCADAS Recorder  
Applicant : Siemens Industry Software Netherlands BV  
FCC ID : 2AF88-SCR2E1  
IC : 28364-SCR2E1

Test report No.: P000393365 Internal photo module

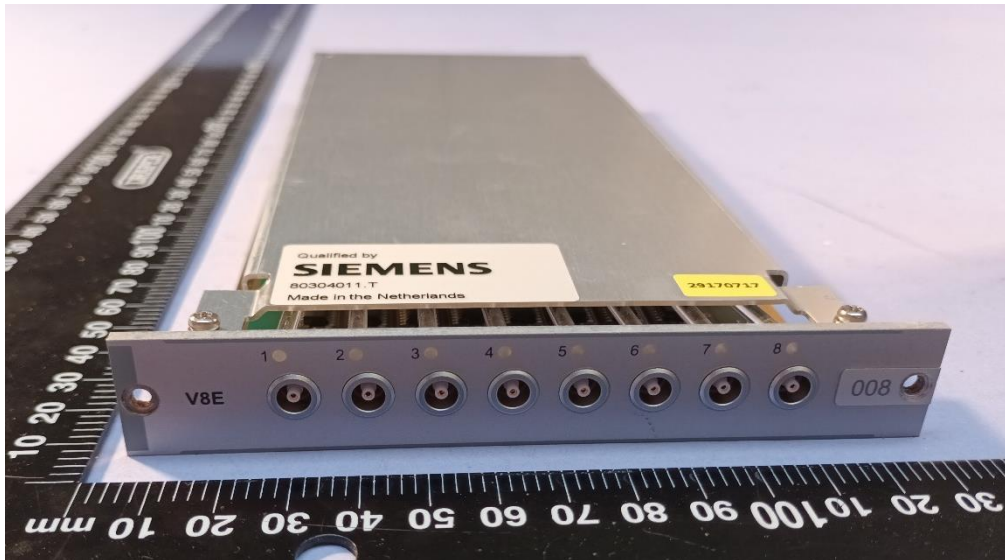
## Table of Contents

<b>2</b>	<b>Internal Photos .....</b>	<b>3</b>
2.1	V8E module .....	3
2.2	V8E module Top view .....	3
2.3	V8E module Bottom view .....	4
2.4	VC8E Module .....	4
2.5	VC8E Module Top view .....	5
2.6	VC8E Module bottom view .....	5
2.7	VD8E Module .....	6
2.8	VD8E Module Top view .....	6
2.9	VD8E Module bottom view .....	7
2.10	V24 Module .....	7
2.11	V24 Module Top view .....	8
2.12	V24 Module bottom view .....	8
2.13	VB8-II Module .....	9
2.14	Module Top view .....	9
2.15	Module bottom view .....	10
2.16	Communication Module .....	10
2.17	Communication Module Top view .....	11
2.18	Communication Module bottom view .....	11
2.19	FR4 Module .....	12
2.20	FR4 Module Top view .....	12
2.21	FR4 Module bottom view .....	13
2.22	AO16a Module .....	13
2.23	AO16a Module Top view .....	14
2.24	AO16a Module bottom view .....	14
2.25	WF12 Module .....	15
2.26	WF12 Module Top view .....	15
2.27	WF12 Module bottom view .....	16
2.28	VB8-III-RT Module .....	16
2.29	VB8-III-RT Module Top view .....	17
2.30	VB8-III-RT Module bottom view .....	17
2.31	Battery Modules .....	18
2.32	Battery Modules Top view .....	18
2.33	Battery Modules bottom view .....	19
2.34	Power module .....	19
2.35	Power module top view .....	20
2.36	Power module left side view .....	20

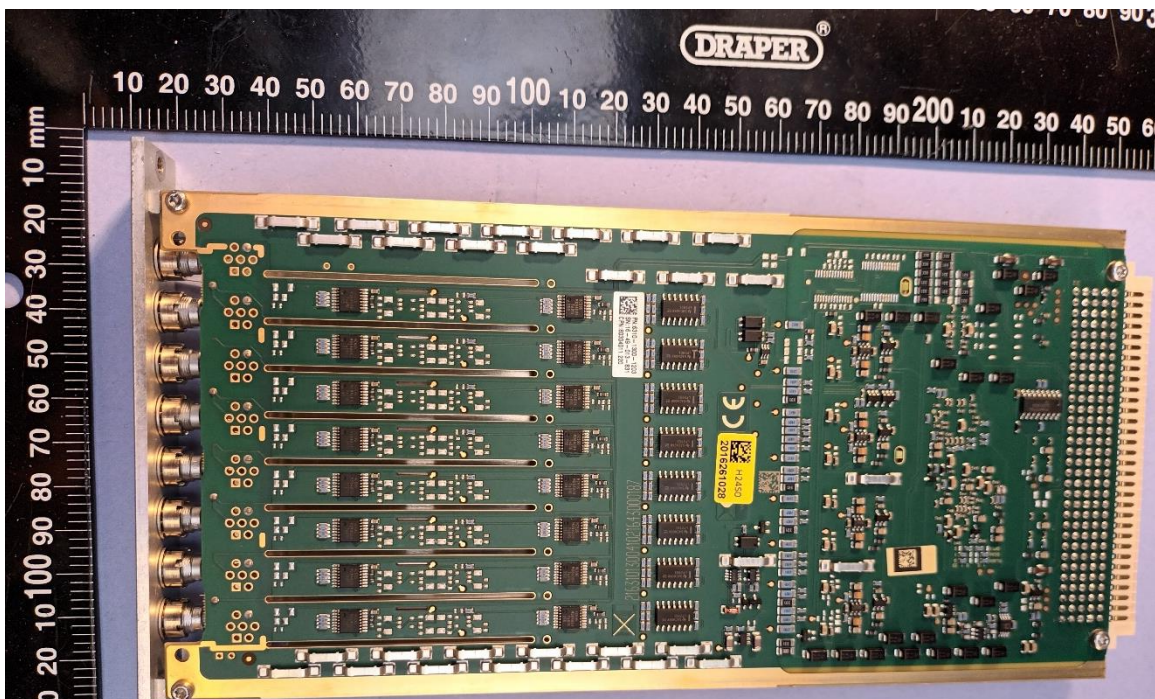
2.37 Power module right side view.....20

## 2 Internal Photos

### 2.1 V8E module

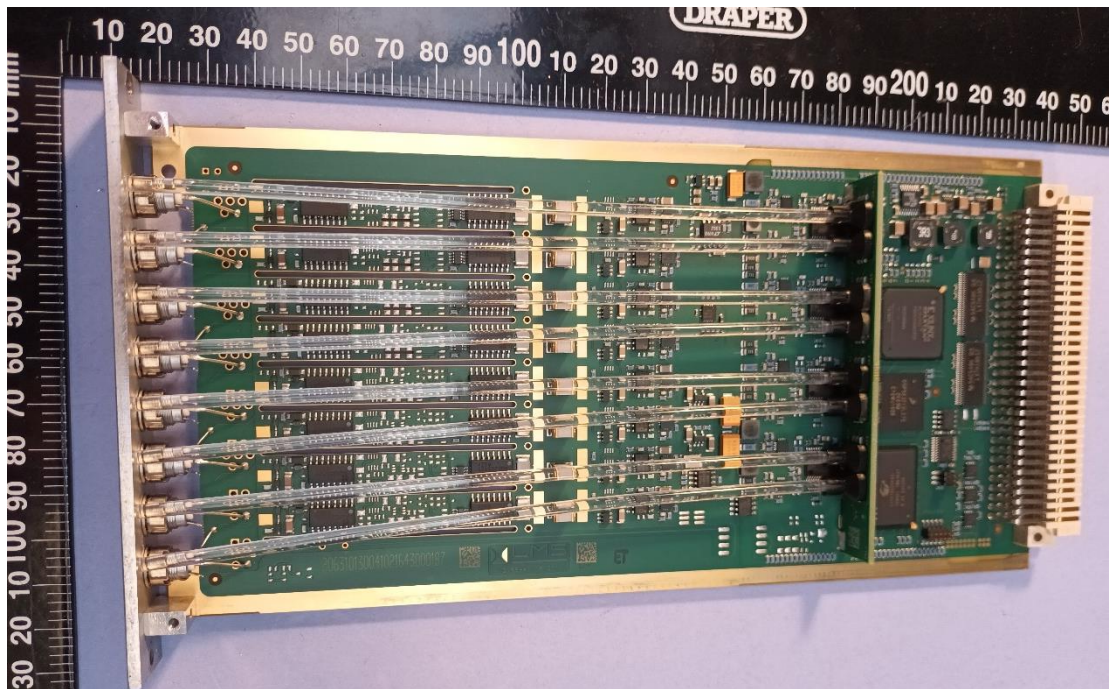


### 2.2 V8E module Top view





### 2.3 V8E module Bottom view

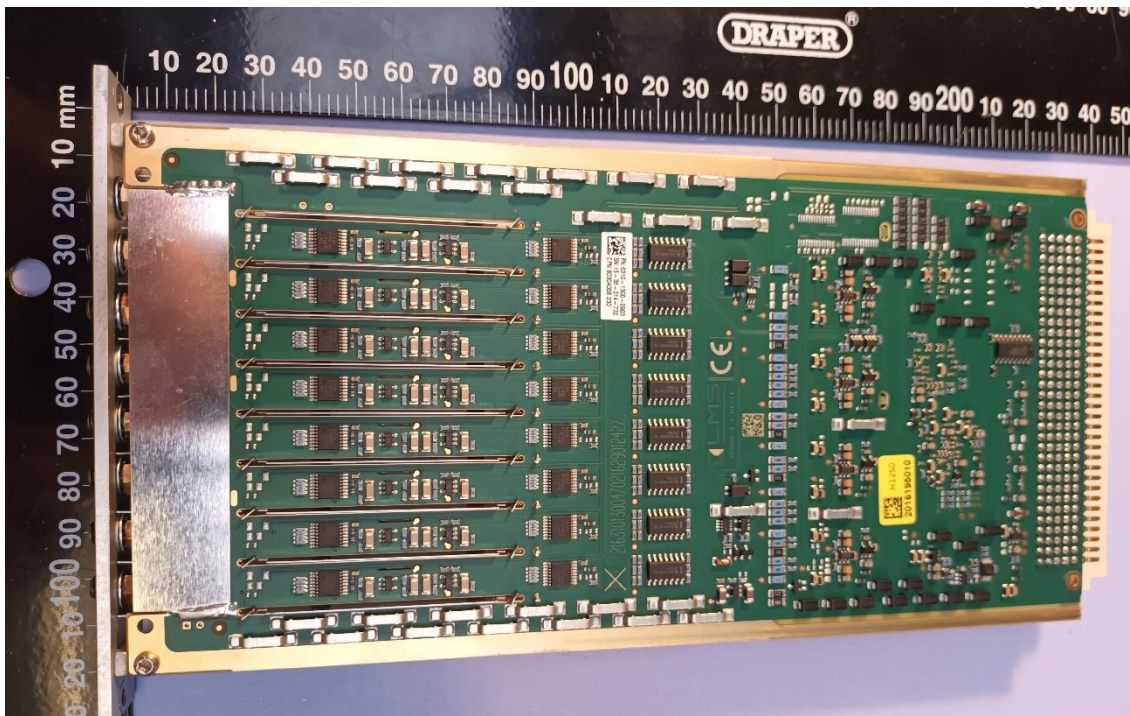


### 2.4 VC8E Module

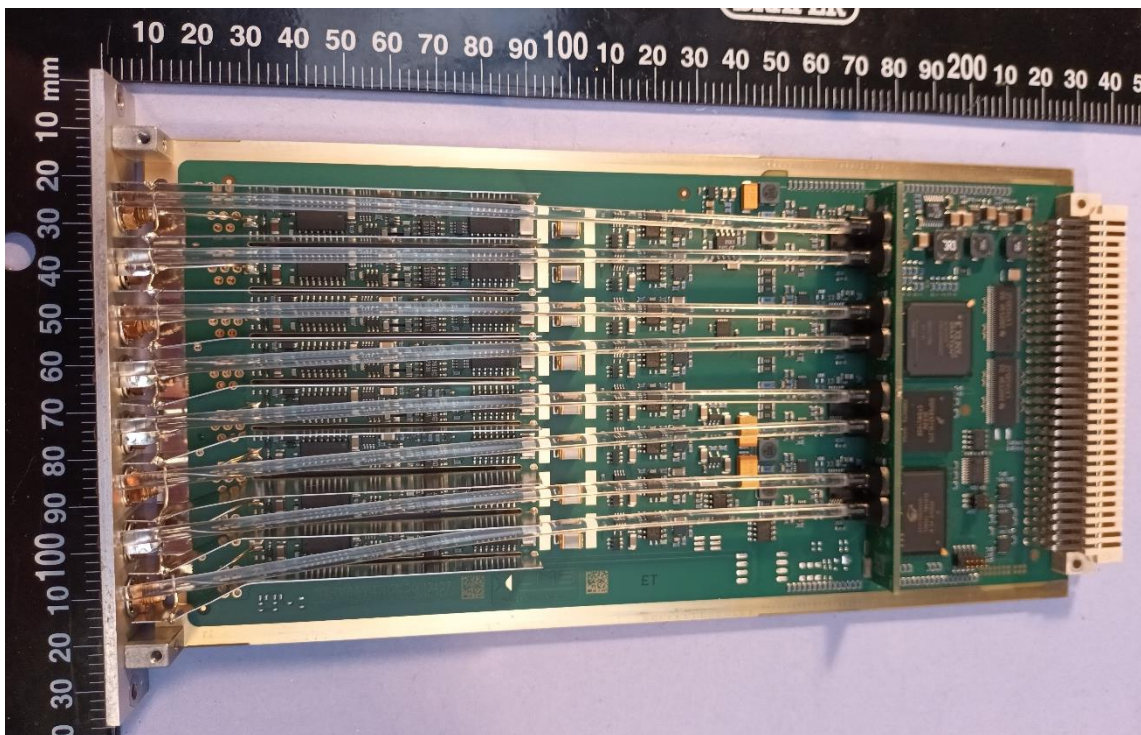




## 2.5 VC8E Module Top view



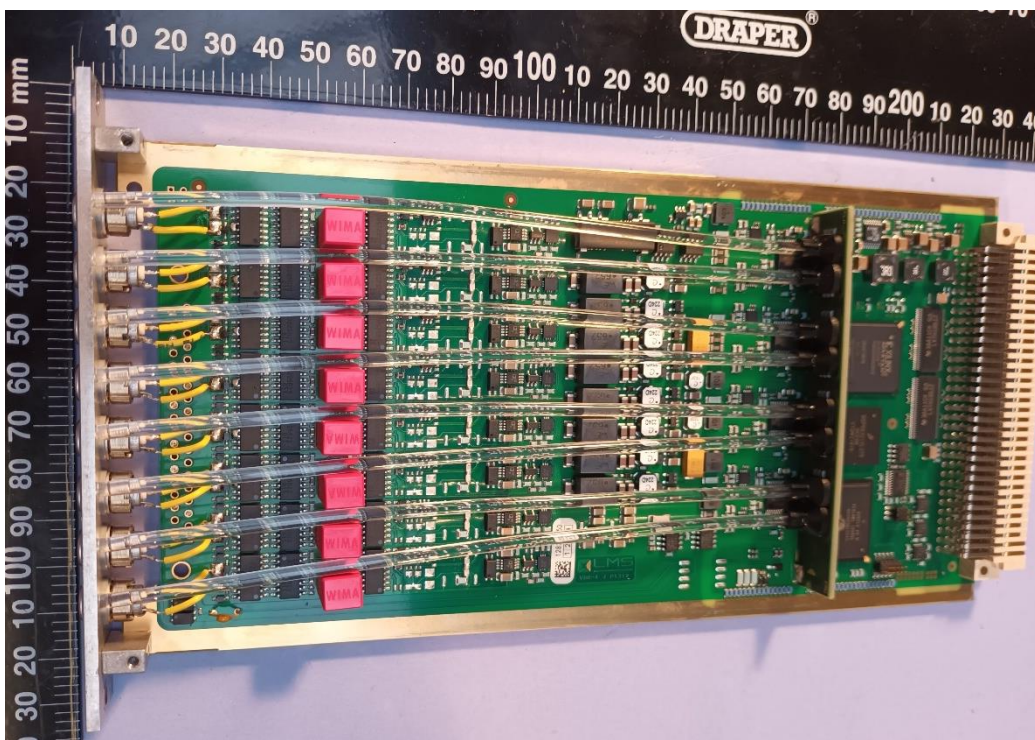
## 2.6 VC8E Module bottom view



## 2.7 VD8E Module

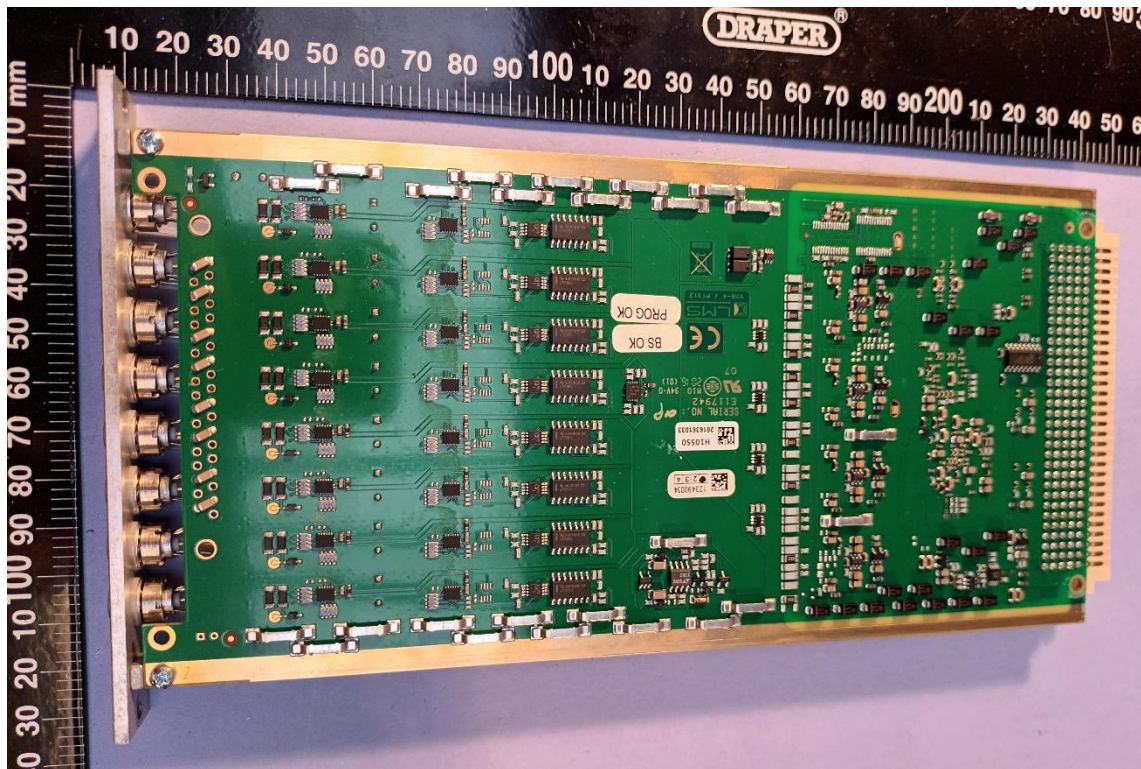


## 2.8 VD8E Module Top view





## 2.9 VD8E Module bottom view

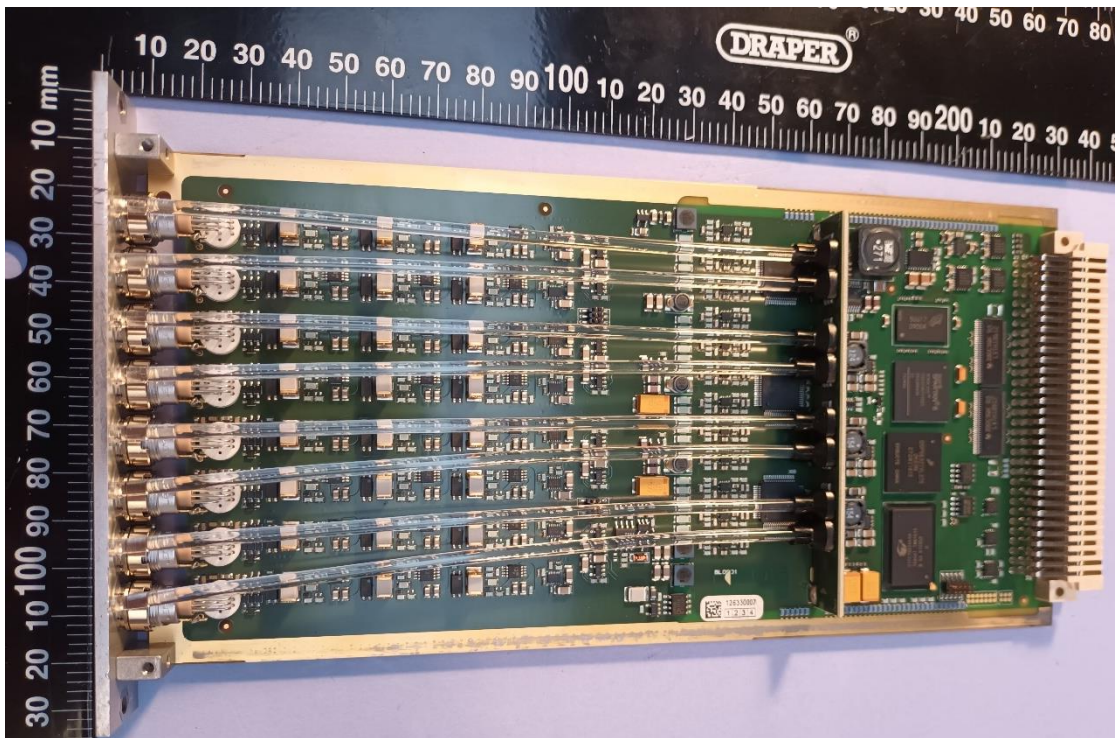


## 2.10 V24 Module

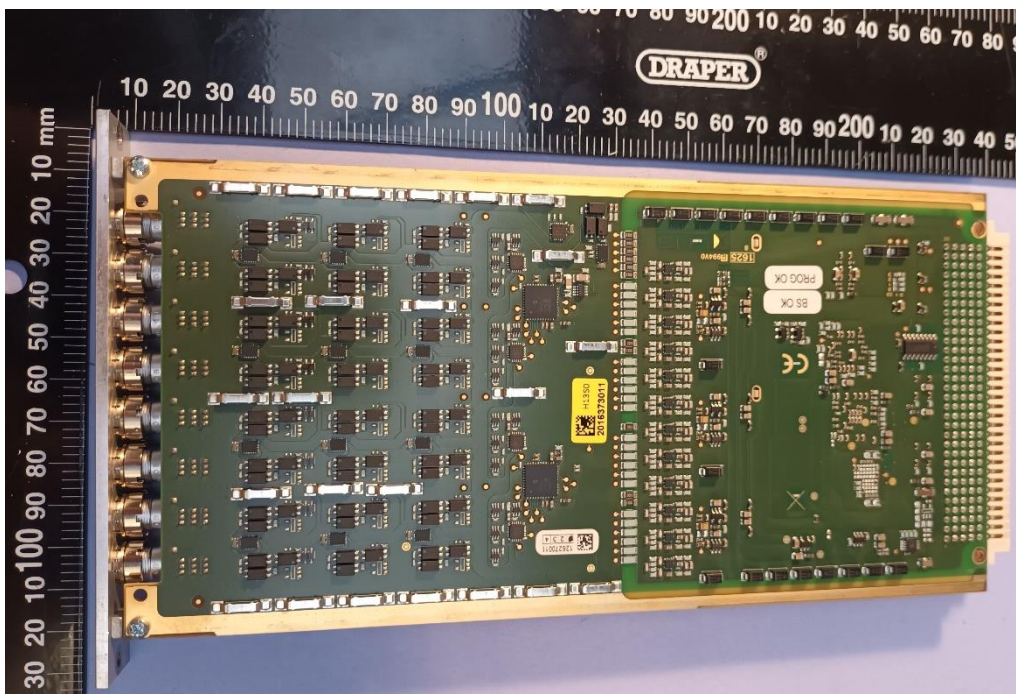




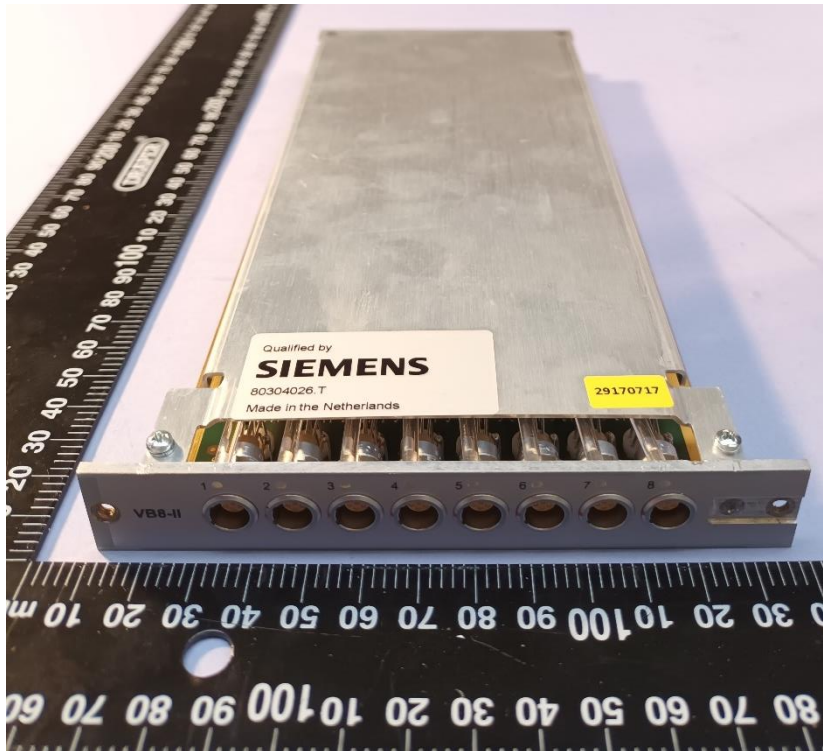
### 2.11 V24 Module Top view



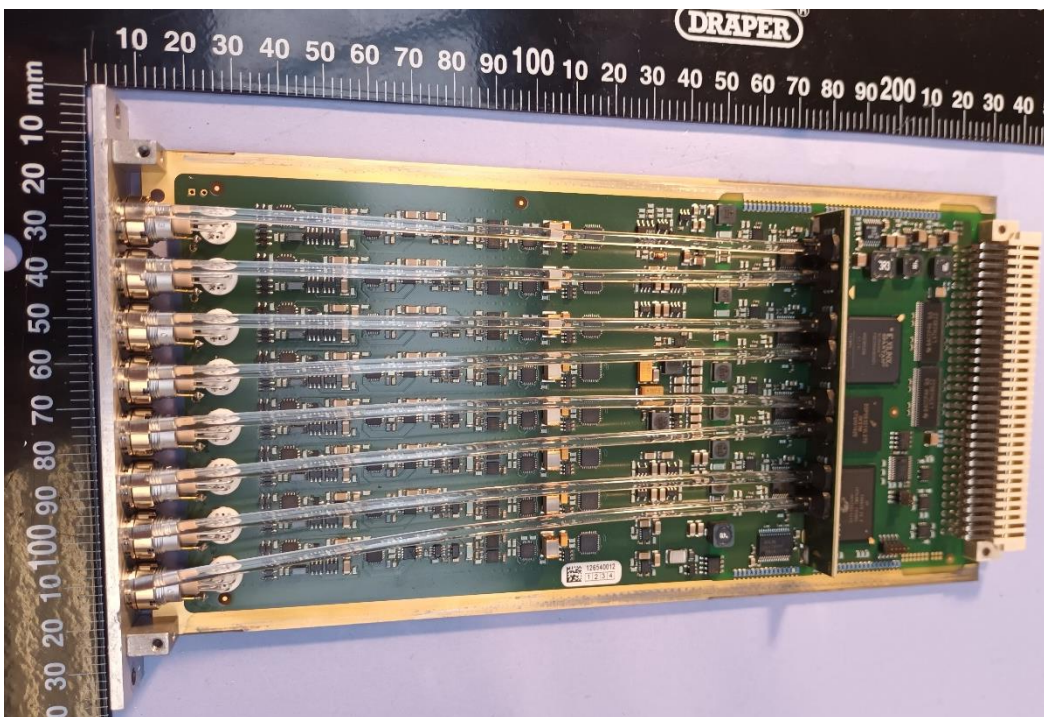
### 2.12 V24 Module bottom view



### 2.13 VB8-II Module

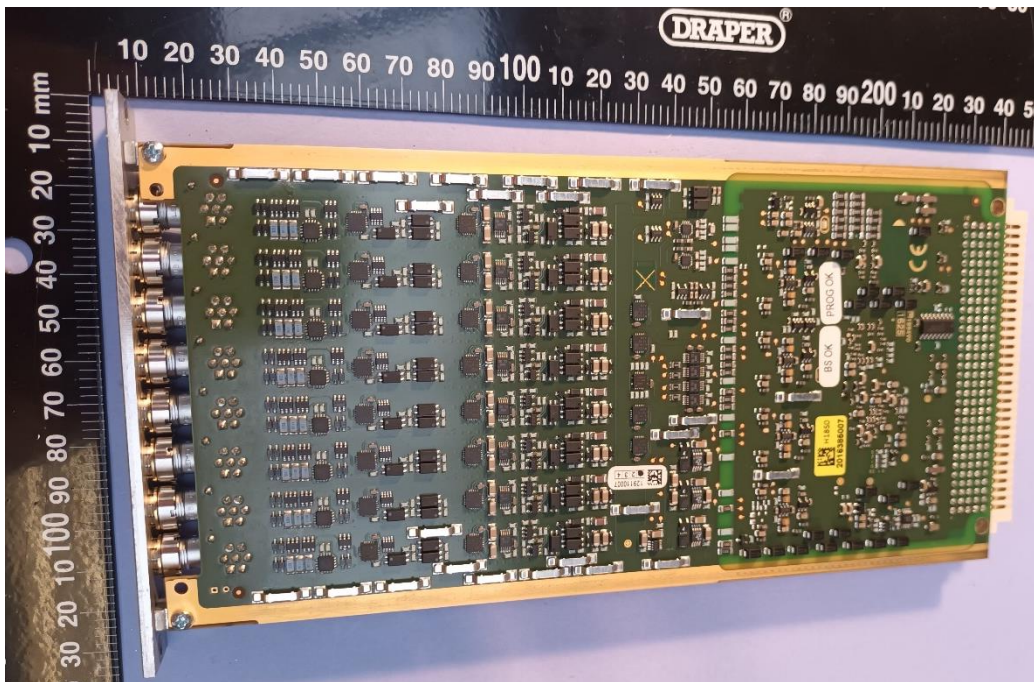


### 2.14 Module Top view

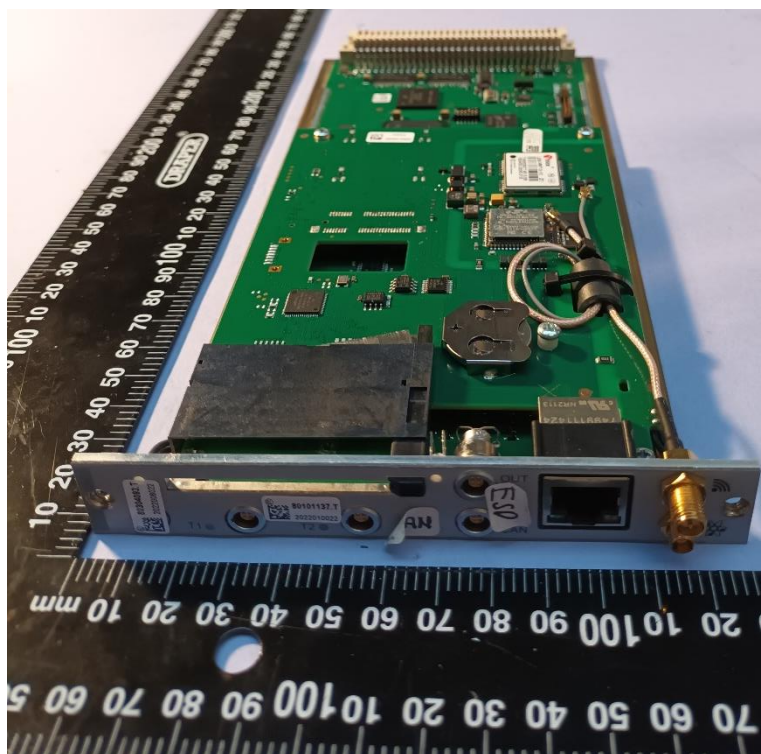




## 2.15 Module bottom view

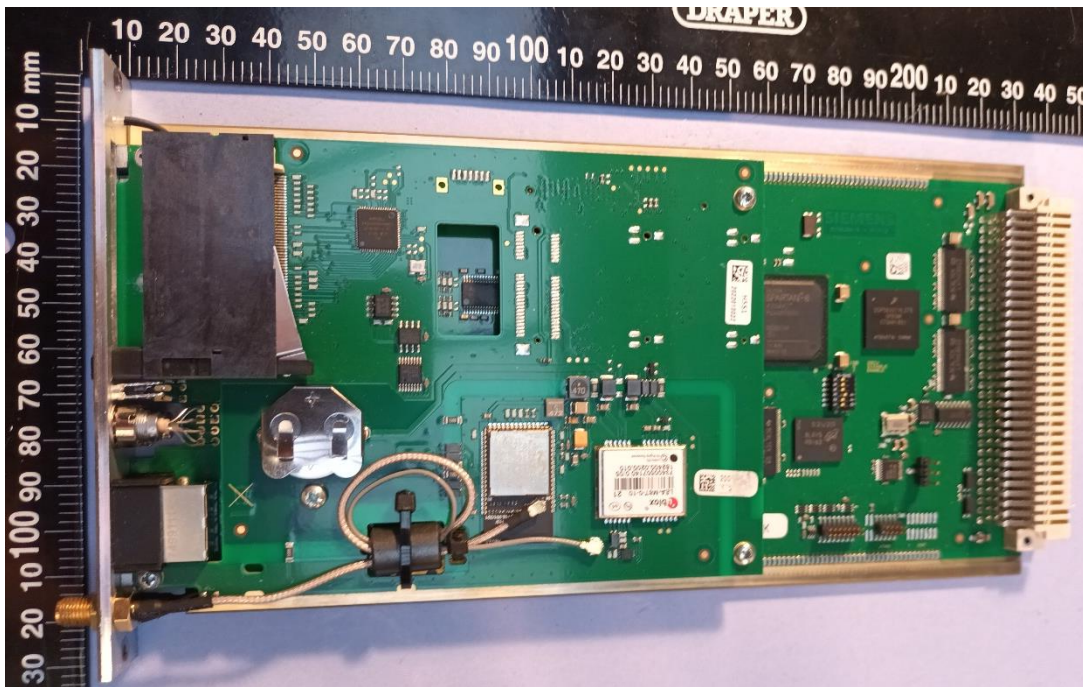


## 2.16 Communication Module

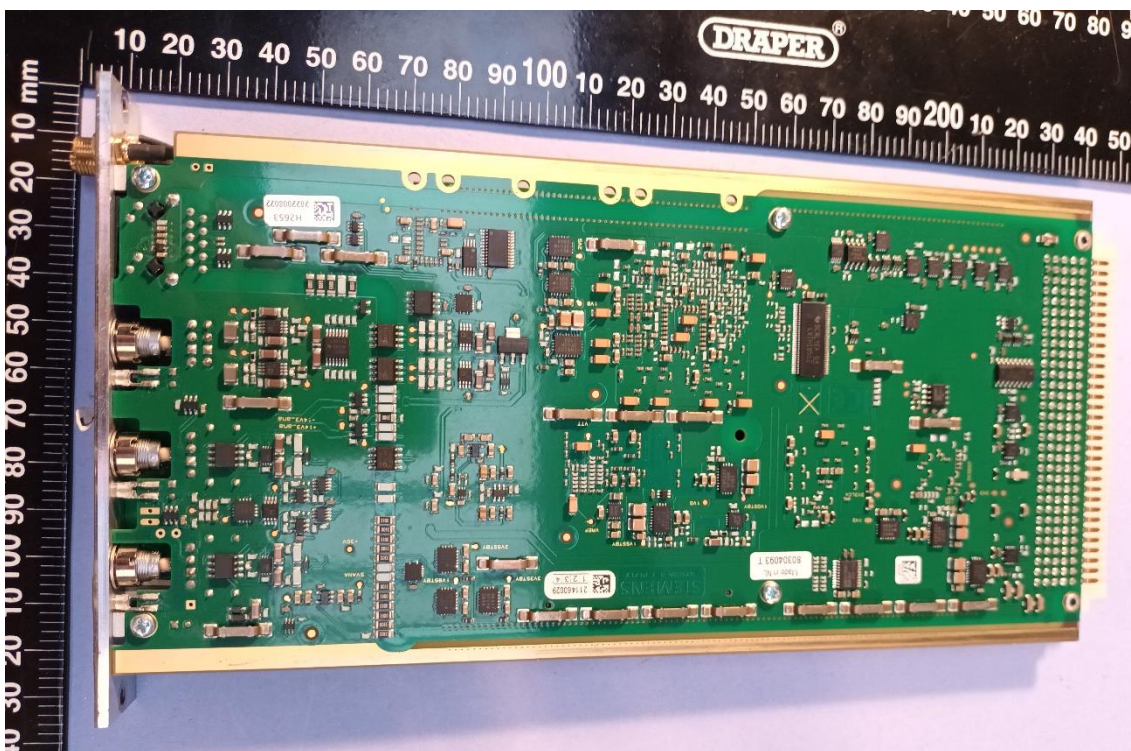




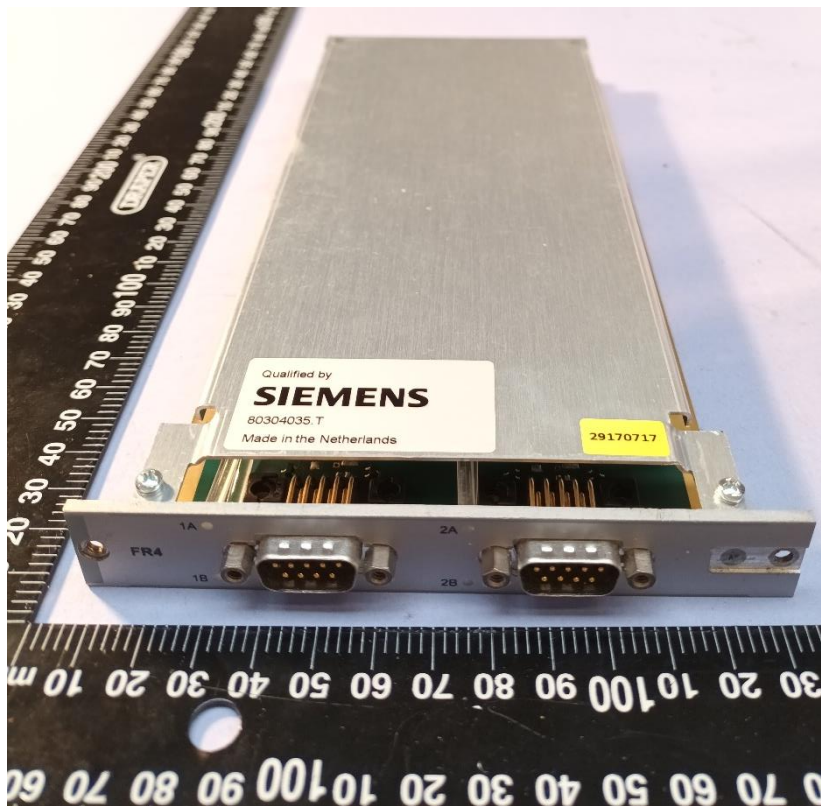
### 2.17 Communication Module Top view



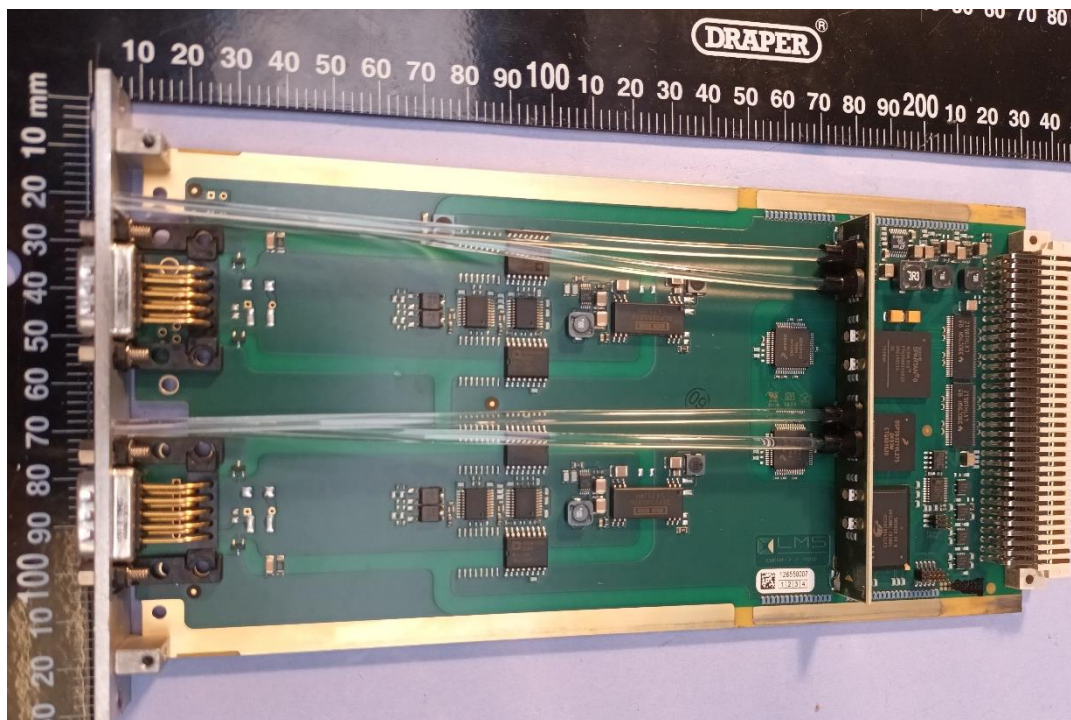
### 2.18 Communication Module bottom view



## 2.19 FR4 Module

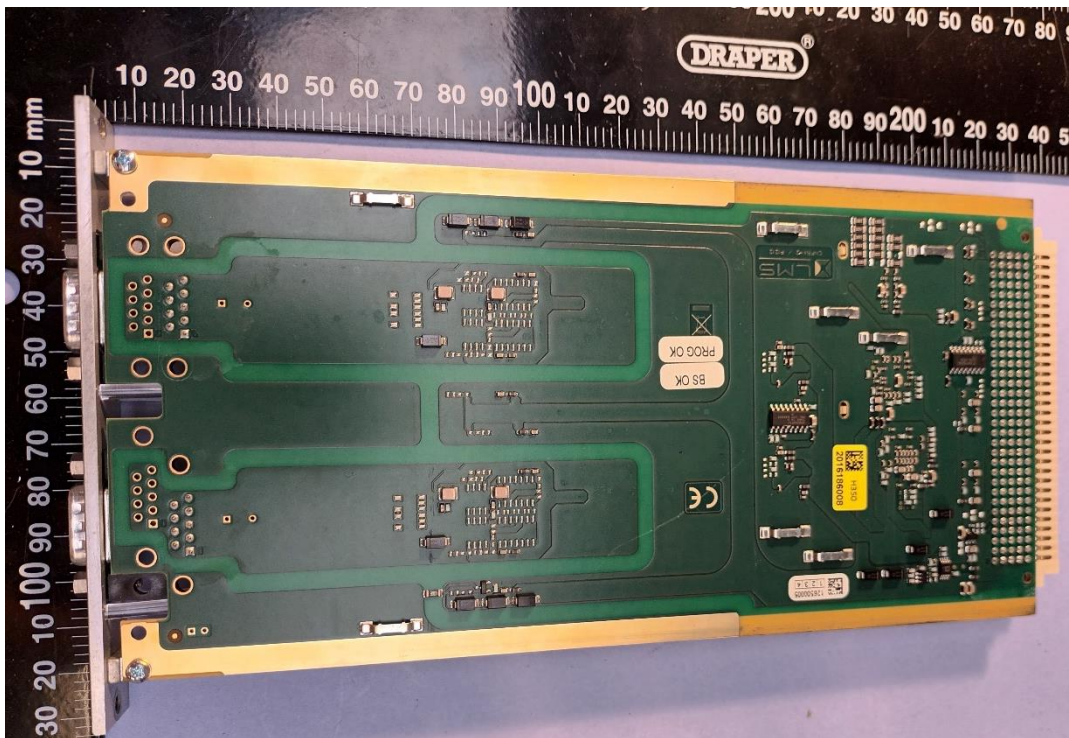


## 2.20 FR4 Module Top view





## 2.21 FR4 Module bottom view

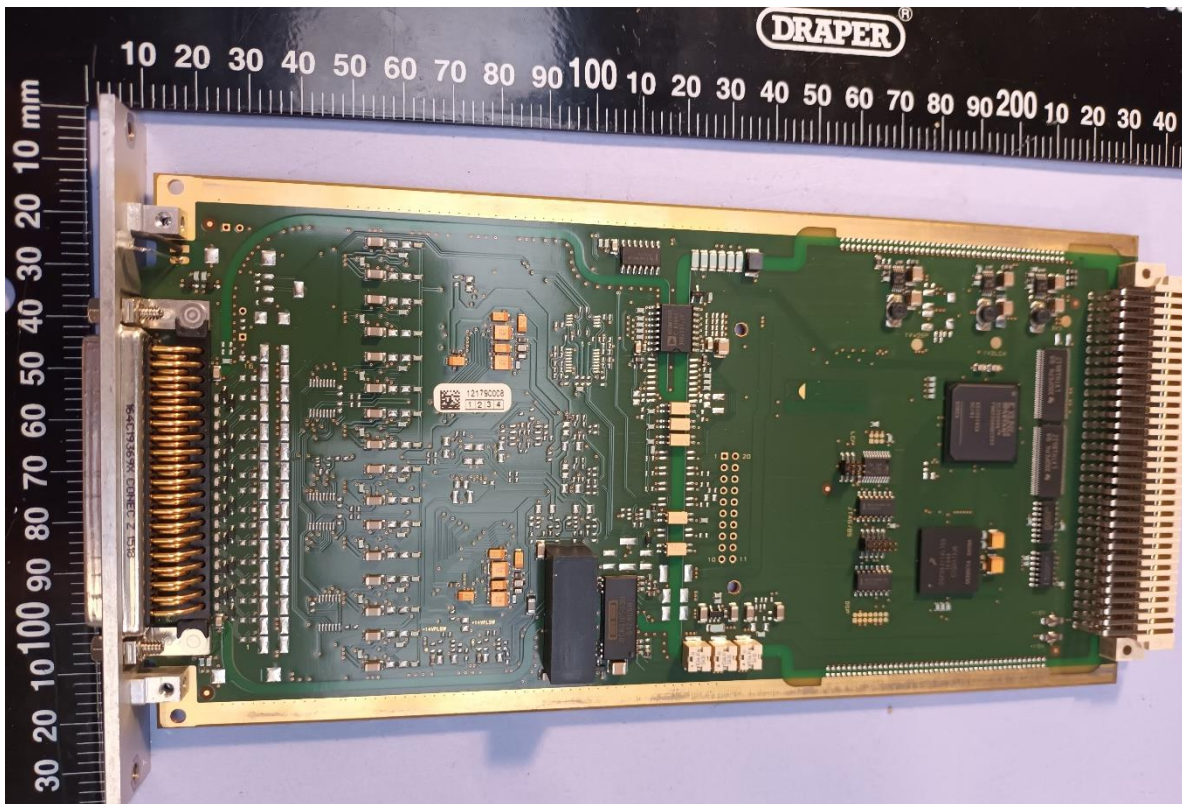


## 2.22 AO16a Module

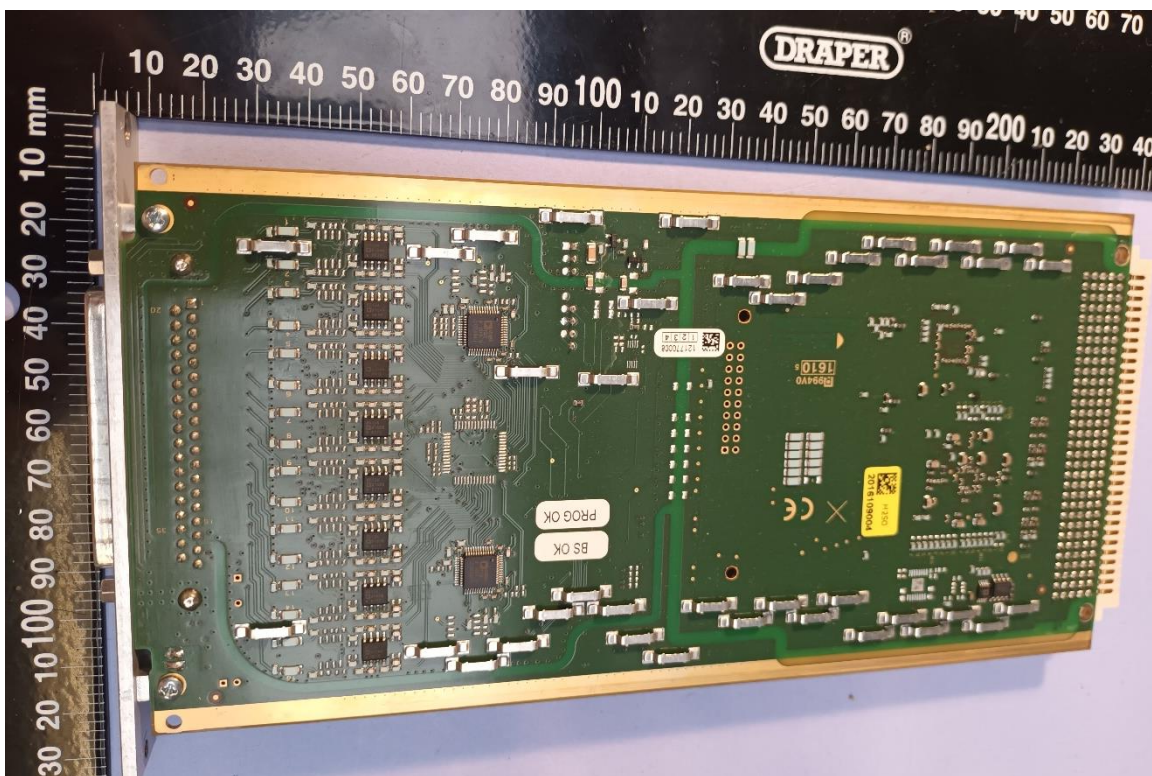




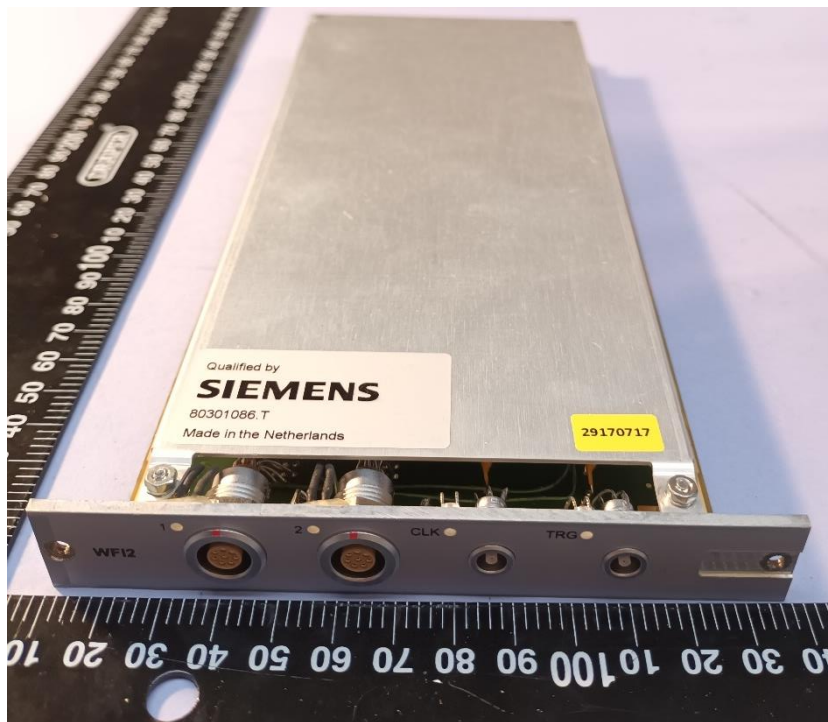
### 2.23 AO16a Module Top view



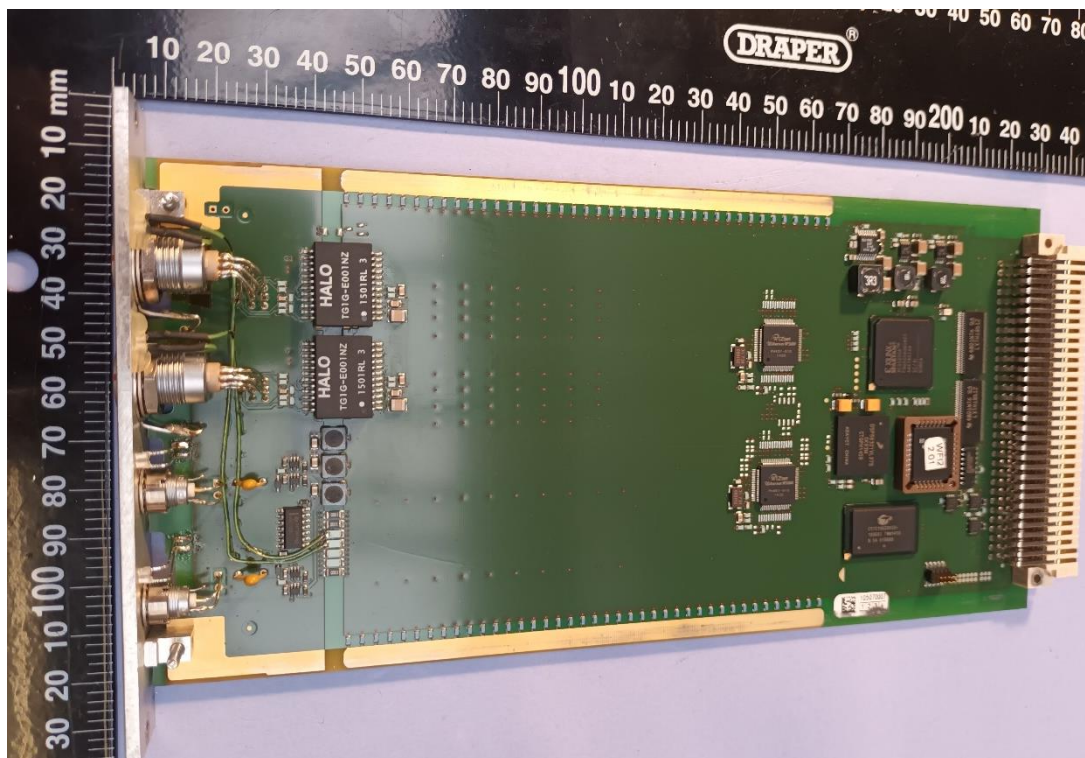
### 2.24 AO16a Module bottom view



## 2.25 WF12 Module

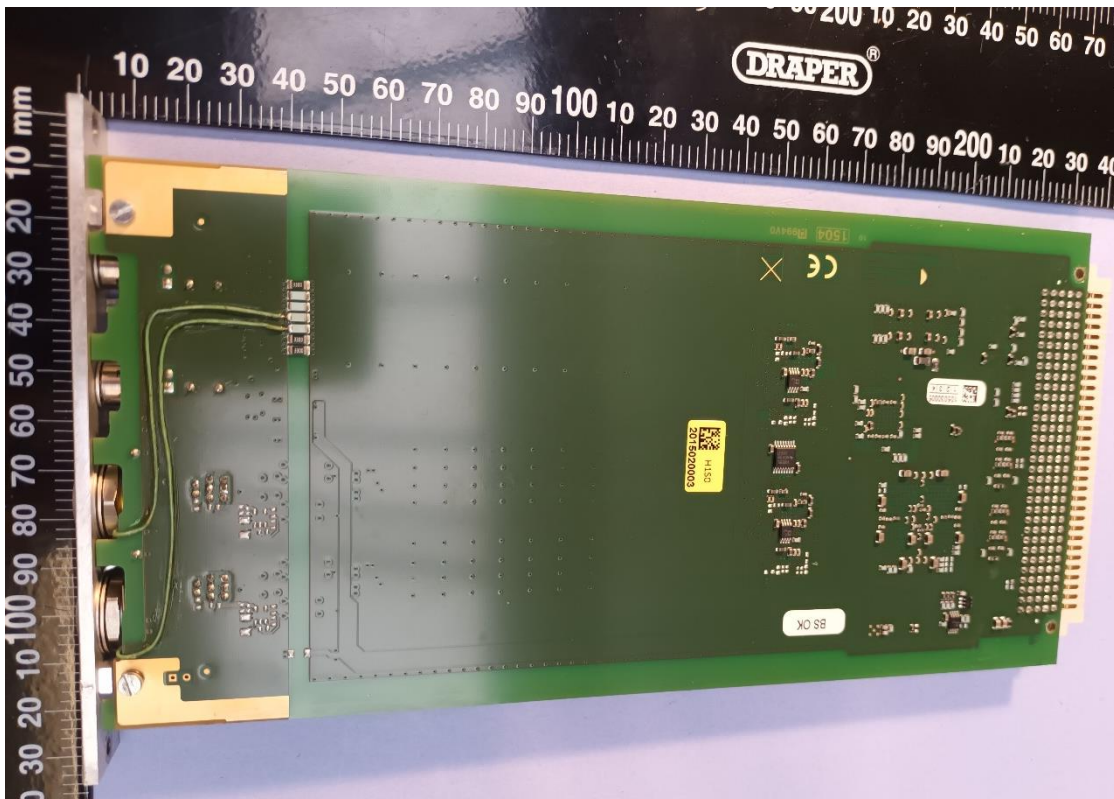


## 2.26 WF12 Module Top view

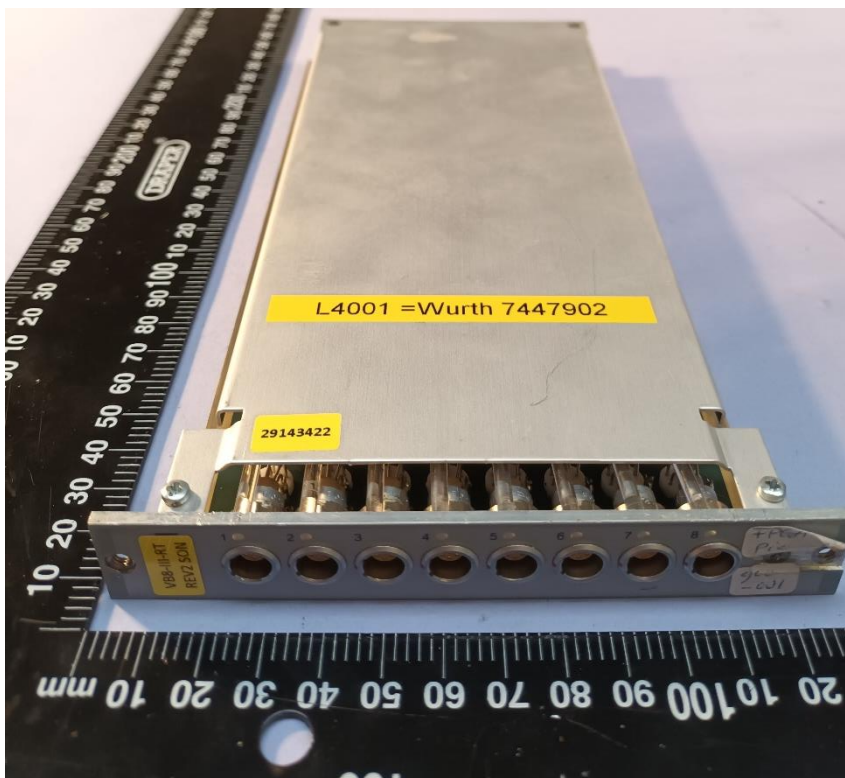




### 2.27 WF12 Module bottom view

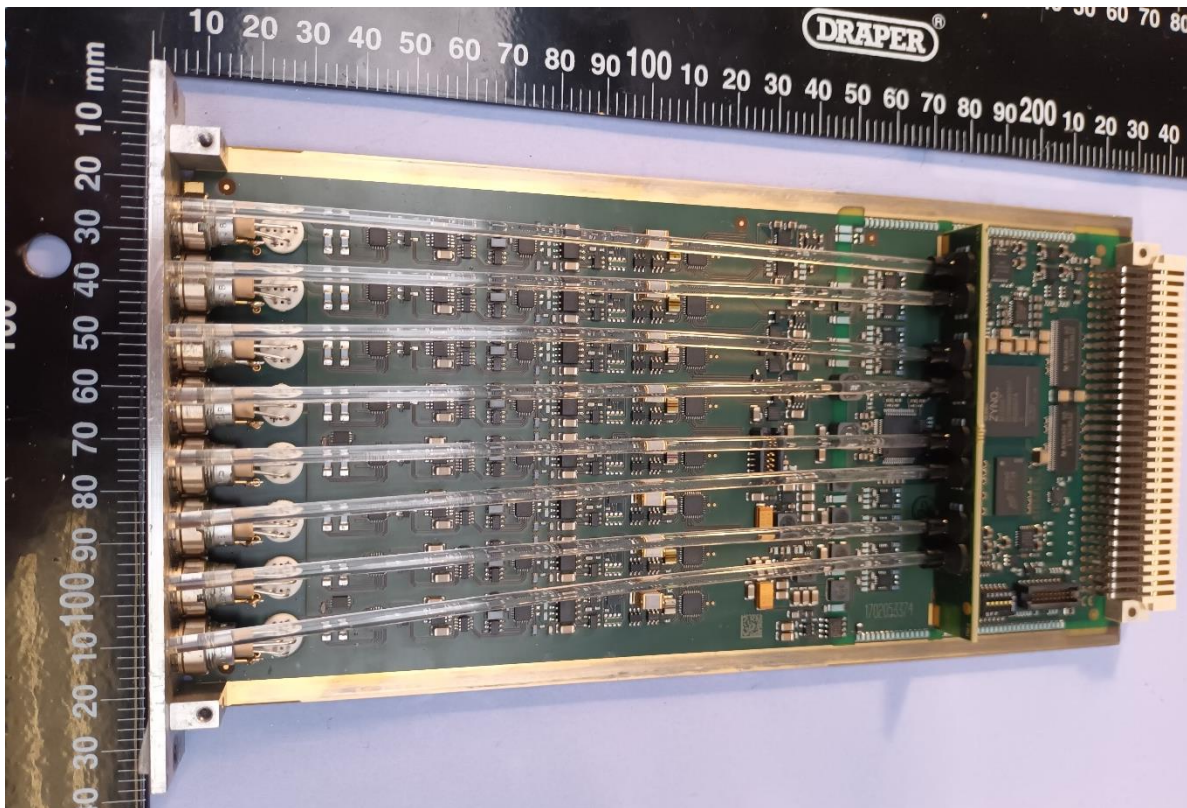


### 2.28 VB8-III-RT Module

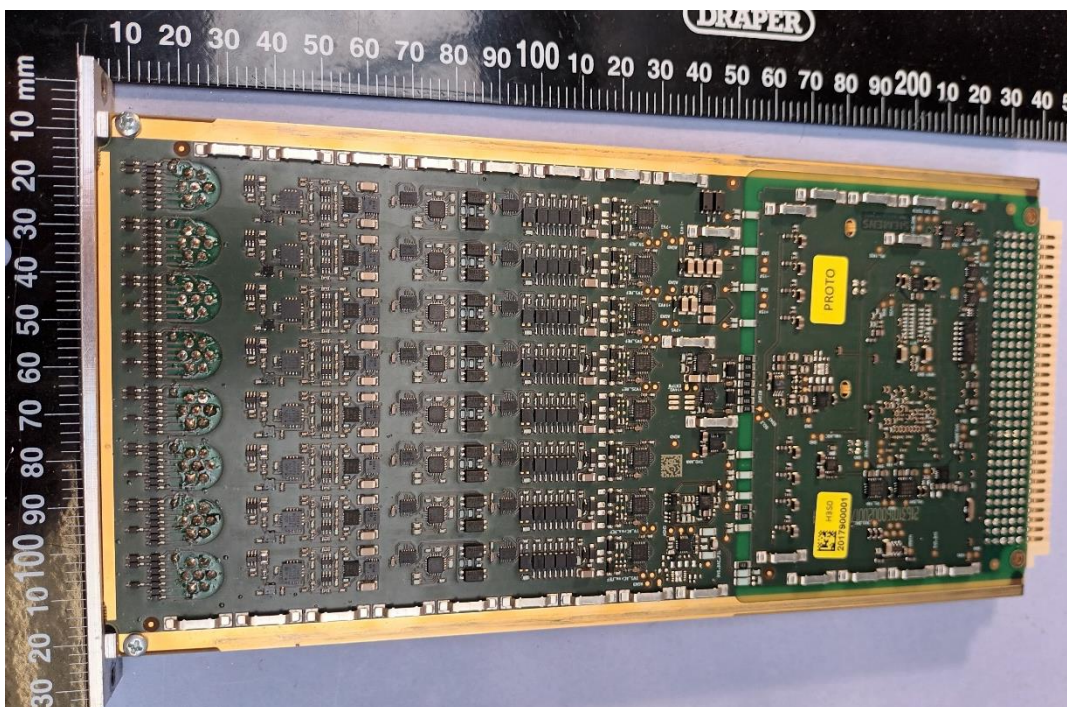




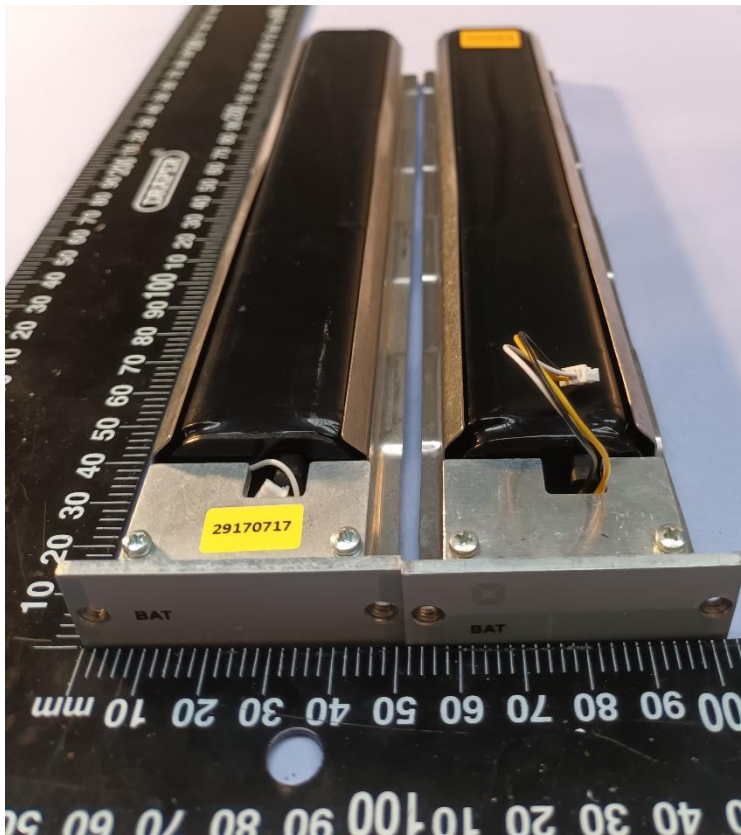
### 2.29 VB8-III-RT Module Top view



### 2.30 VB8-III-RT Module bottom view



### 2.31 Battery Modules



### 2.32 Battery Modules Top view

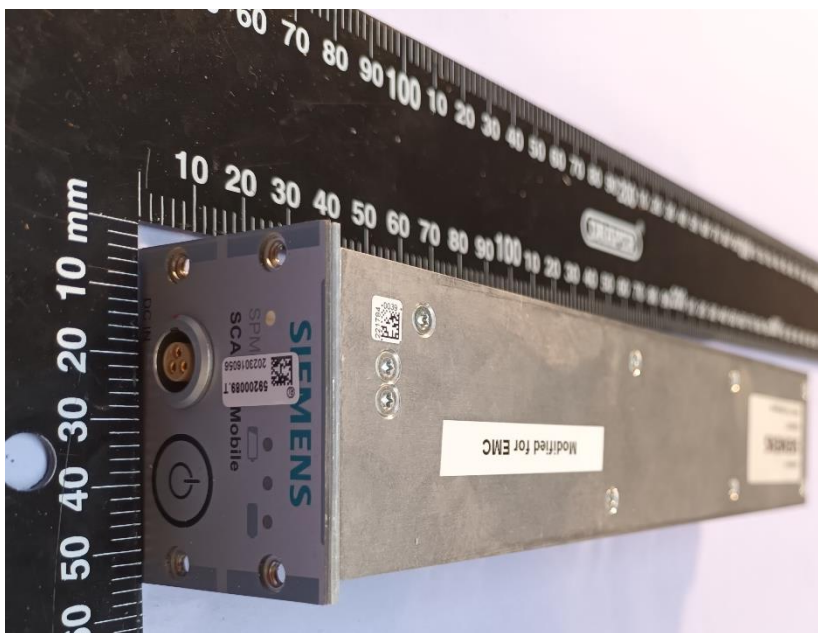




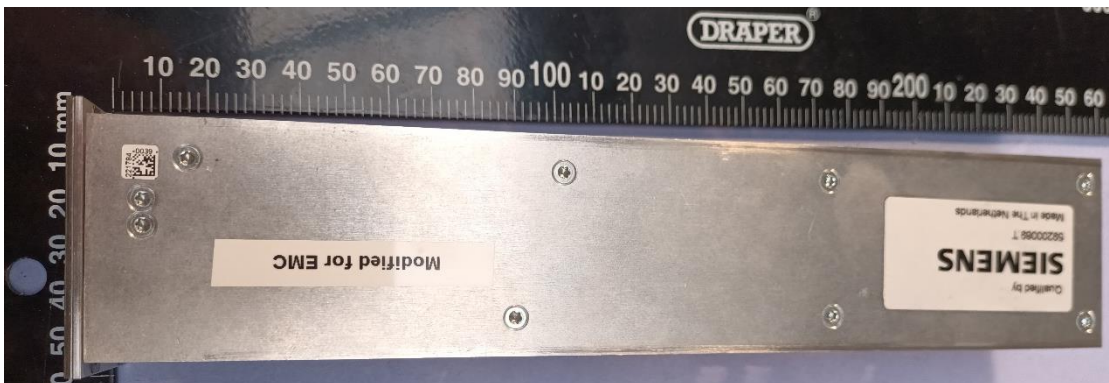
### 2.33 Battery Modules bottom view



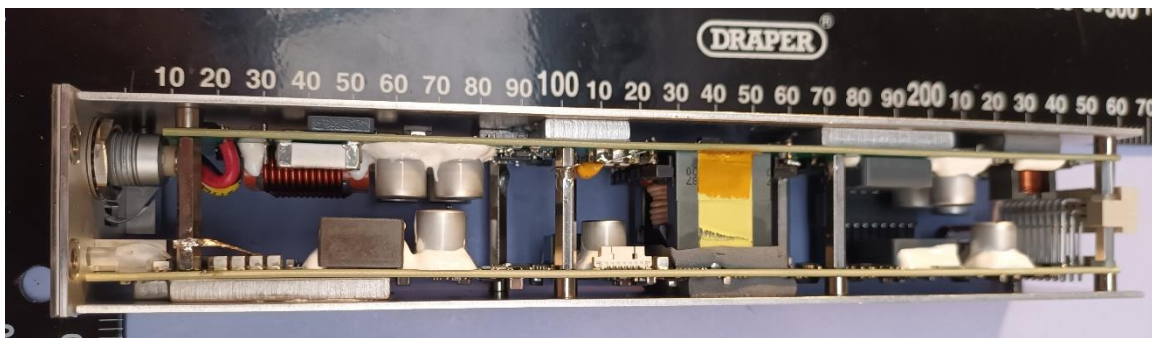
### 2.34 Power module



### 2.35 Power module top view



### 2.36 Power module left side view



### 2.37 Power module right side view



<<END OF REPORT>>