



SATLAB GEOSOLUTIONS AB



SL86

Rugged Field Tablet





Introduction

Welcome to the SL86. This introduction describes how to use this product.

Experience Requirement

In order to to help you use Satlab series' products better, we suggest you carefully read the instructions. If you are unfamiliar with the products, please refer to http://www.Satlab.com.cn/

Tips for Safe Uses



Notice: The contents here are special operations and need your special attention. Please read them carefully.



Warning: The contents here are very important. Wrong operation may damage the machine, lose data, break the system and endanger your safety.

Exclusions

Before using the product, please read these operating instructions carefully: they will help you to use it better. Satlab Surveying Instrument Co., Ltd assumes no responsibility if you fail to operate the product according to the instructions, or operate it wrongly due to misunderstanding the instructions.

Satlab is committed to constantly perfecting product functions and performance, improving service quality and we reserve the right to change these operating instructions without notice.

We have checked the contents of the instructions the software and hardware, without eliminating the possibility of error. The pictures in the operating instructions are for reference only. In case of non-conformity with products, the products shall prevail.

Technology and Service

If you have any technical issues, please call Satlab's technology department for help.

Relevant Information

You can obtain this introduction by:

- 1. Purchasing Satlab products: you will find this manual in the instrument container to guide you on operating the instrument.
- 2. Logging onto the Satlab official website, downloading the electronic version introduction at "Download center" "Partners" "Partner center".

Advice

If you have any comments and suggestions for this product, please email info@Satlab.com.se. Your feedback will help us to improve the product and service.



Table of Contents

Chapter 1

Device performance structure	5
1.1 Device front	5
1.2 Device back	5
1.3 Device top side	6
1.4 Device bottom side	7
1.5 Device right side	7
1.6 Device left side	7
Chapter 2	
Accessories	8
Chapter 3	
Special module description	10
3.1Remove battery cover	10
3.2 Waterproof state	10



Chapter 1

Device performance structure

Device function interface description

1.1 Device front (touch screen/display screen/front camera/charge indicator light /light sense)



Fig. 1-1 Device front





Fig. 1-2 Device back

1.3 Device top side

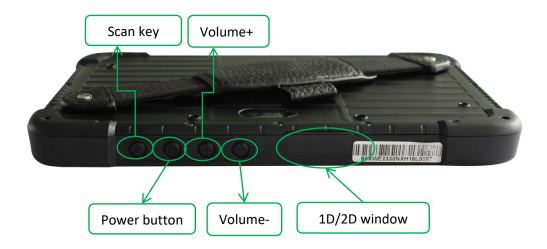


Fig. 1-3 Device top side



1.4 Device bottom side

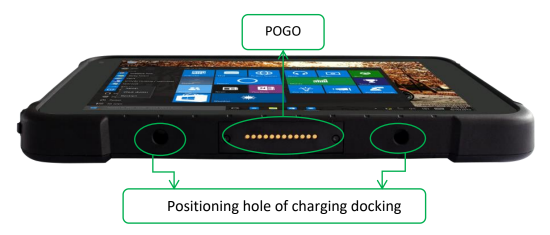


Fig. 1-4 Device bottom side

1.5 Device right side



Fig. 1.5 Device right side

1.6 Device left side



Fig. 1-6 Device left side



Chapter 2

Accessories

	Adaptor			
	US standard adaptor	Europe standard adaptor	Three-in-one adaptor	
Picture			-3'	
Pictur		14	·····································	
	Straps			
Pictur				
	'	Handwritten pen		
Picture				



Chapter 3

Special module description

3.1Remove battery cover

Screws

Screws

Fig. 3-1 Romove battery cover

SL86 is built-in battery, it is not recommended to remove the battery cover. if you want to repair or solve other problems. Remove the 20 screws.

3.2 Waterproof state

1) HDMI,USB, protection plugs must be closed to be waterproof.



Fig. 3-2 Waterproof state

2) SIM card protection plugs must be closed to be waterproof.



Fig. 3-3 Sim-card plug













Headquarter: Datavägen 21B SE-436 32 Askim,Sweden info@satlabgps.com

Regional Offices: Warsaw, Poland Jiǎn, Czech Republic Ankara, Turkey Scottsdale, USA Singapore Hong Kong Dubai, UAE

www.satlab.com.se