

INSTALLATION AND OPERATION

QUICK GUIDE

WWW.UNICORE.COM

# **UM620 EVK**

Navigation and Positioning Module Evaluation Kit

Copyright© 2009-2025, Unicore Communications, Inc.
Data subject to change without notice.



### **Revision History**

Version	Revision History	Date
R1.0	First release.	June, 2025

#### Legal right notice

This manual provides information and details on the products of Unicore Communication, Inc. ("Unicore") referred to herein.

All rights, title and interest to this document and the information such as data, designs, layouts contained in this manual are fully reserved, including but not limited to the copyrights, patents, trademarks and other proprietary rights as relevant governing laws may grant, and such rights may evolve and be approved, registered or granted from the whole information aforesaid or any part(s) of it or any combination of those parts.

Unicore holds the trademarks of "和芯星通", "UNICORECOMM", "Unicore" and other trade name, trademark, icon, logo, brand name and/or service mark of Unicore products or their product serial referred to in this manual (collectively "Unicore Trademarks").

This manual or any part of it, shall not be deemed as, either expressly, implied, by estoppel or any other form, the granting or transferring of Unicore rights and/or interests (including but not limited to the aforementioned trademark rights), in whole or in part.

#### Disclaimer

The information contained in this manual is provided "as is" and is believed to be true and correct at the time of its publication or revision. This manual does not represent, and in any case, shall not be construed as a commitments or warranty on the part of Unicore with respect to the fitness for a particular purpose/use, the accuracy, reliability and correctness of the information contained herein.

Information, such as product specifications, descriptions, features and user guide in this manual, are subject to change by Unicore at any time without prior notice, which may not be completely consistent with such information of the specific product you purchase.

Should you purchase our product and encounter any inconsistency, please contact us or our local authorized distributor for the most up-to-date version of this manual along with any addenda or corrigenda.

### **Foreword**

This document provides information about Unicore's UM620 evaluation kit (EVK). It can be used together with *UPrecise\_User Manual*.

### **Target Readers**

This manual is written for technicians who are familiar with GNSS modules. It is not for general readers.



## Contents

1	Overview1		
2	EVK Inti	oduction	1
3	Interfac	es	2
4	Instruct	ions	4
	4.1 Har	dware Installation	4
	4.2 SD	Card Instructions	4
	4.2.1	Contents of the SD Card Folder	5
	4.2.2	Data Storage Instructions	6
	4.2.3	Firmware Upgrade Instructions	7

### 1 Overview

UM620 evaluation kit (hereinafter referred to as EVK) is mainly used to test and evaluate the function and performance of Unicore UM620 module for user convenience.

The delivered package contains:

Table 1-1 UM620 EVK Package

Туре	Contents	Number
Main device	UM620 EVK	1
Accessory	GNSS dual-frequency antenna - JCA236S	1
Accessory	y USB Type-C cable	
Accessory	FC2.54 flat cable	1

### 2 EVK Introduction

Figure 2-1 UM620 Evaluation Box shows the appearance of the UM620 evaluation box.



Figure 2-1 UM620 Evaluation Box



### 3 Interfaces

**Figure 3-1 Interfaces of the UM620 Evaluation Box** shows the connectors, buttons and indicators on the UM620 evaluation box. For more details, see **Table 3-1**.





Figure 3-1 Interfaces of the UM620 Evaluation Box

Table 3-1 Interfaces of the UM620 Evaluation Box

Interface	Function	Description
RESET	Reset	Press the button to reset the module
ANT	RF signal input	Antenna RF signal input
RSV	Reserved	See <b>Table 3-2</b> for more details.
WIFI	Reserved	
SD CARD	SD card slot	Insert an SD card
SPEED	NC	This interface is not supported by UM620 module
FWD	NC	This interface is not supported by UM620 module
USB	USB Type-C connector	Power supply (+5V) and data communication
		Upon power on, the PWD indicator stays constantly on.
PWD	Power indicator	When positioning is not achieved, the PWD indicator flashes at 1 Hz.  If a file storage error occurs or data
		reception times out, the PWD indicator will flash at 5 Hz.

### **UM620 EVK Quick Guide**

Interface	Function	Description
PPS	PPS signal indicator	Upon power on, the PPS indicator stays constantly on.
	TT 3 Signal mulcator	Once positioning is achieved, the PPS indicator starts flashing.

Table 3-2 Description of the Reserved Interfaces

PIN Number	Interface	Description
1	PPS	PPS signal
2	UM_RXD2	UART2 input (TTL level)
3	RSV	Reserved
4	UM_TXD2	UART2 output (TTL level)
5	BOOT0_High	BOOT0 of MCU on the board
6	GND	Ground
7	RSV	Reserved
8	RXD_F_PC	Serial port input of MCU on the board (RS232)
9	GND	Ground
10	TXD_T_PC	Serial port output of MCU on the board (RS232)
11	V_BCKP	Backup power input to the module (connected to V_BAT via a jumper)
12	V_BAT	+3 V battery output from the board (connected to V_BCKP via a jumper)
13	RSV	Reserved
14	GND	Ground



### 4 Instructions

#### 4.1 Hardware Installation

Step 1: Make sure to take adequate anti-static measures, such as wearing an anti-static wrist strap and grounding the workbench.

Step 2: Open the package box and take out the UM620 evaluation kit.

Step 3: Use the GNSS antenna in the kit or another antenna with appropriate gain (the GNSS frequencies supported by the antenna should be consistent with that of the Module) and fix it in a non-blocking area; connect the antenna to the ANT port on the UM620 evaluation box.

Step 4: Connect the evaluation box to a PC through the USB Type-C cable.

Step 5: Open the UPrecise software on the PC.

Step 6: Control the receiver through UPrecise to display constellations view, log messages, receiver status, etc. For more information, please refer to *UPrecise\_User Manual*.

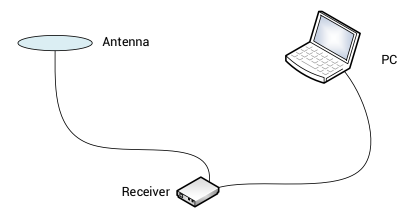


Figure 4-1 Installation of the EVK

#### 4.2 SD Card Instructions

An SD card slot is provided on the UM620 evaluation box, which is used for data storage and firmware upgrade.

You can also use UPrecise to store data and upgrade the firmware. For more information, see *UPrecise\_User Manual*.

#### 4.2.1 Contents of the SD Card Folder

Before using the SD card, copy the zipped folder **UM620\_EVK\_V2.0\_sdcard** to the card. The folder contains the following items, as shown in Figure 4-2 Contents of the SD Card Folder:

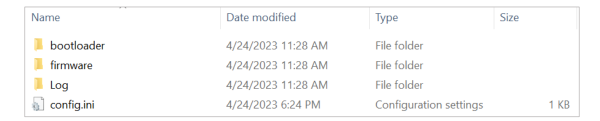


Figure 4-2 Contents of the SD Card Folder

- 1. The "bootloader" folder contains the loader file for firmware upgrade.
- Unicore has already provided the loader file, which can be used directly.
- 2. The "firmware" folder is used to store the firmware file.
- 3. The "Log" folder is used for data storage.
- 4. The "config.ini" is the configuration file. For details, see **Table 4-1 Description of the** config.ini File.

Table 4-1 Description of the config.ini File

Contents	Description
[config]	/
update = 0	1 = Upgrade the firmware 0 = Do not upgrade the firmware (by default)
WorkBaudrate = 115200	The working baud rate of UM620 module <sup>1</sup> .  115200 by default.  The value needs to be the same as that of the module.
LogFileName = log	The name of the log file (English only)

<sup>&</sup>lt;sup>1</sup> The baud rate may be different for different firmware versions.



Contents	Description
	Max single file size (bytes):
SingleFileSize = 512000000	If a log file reaches the size limit, logging continues in a new file.
	(Note: Use decimal values only - hexadecimal is not supported.)
StartRecordStyle = new	The recording style after starting up (new or append):  Append = log data in the existing file;  New = log data in a new file
BoardVersion = v2	EVK Version Default: v2 Options: v1 or v2
ReceiveTimeOut = 30	Data Receive Timeout Threshold (in seconds)  Default value: 30  The system will trigger a timeout error if no data is received continuously for more than the specified duration.

### 4.2.2 Data Storage Instructions

Step 1: Insert an SD card into the PC, and copy the zipped folder UM620\_EVK\_V2.0\_sdcard to the card.

Step 2: Unzip the folder and open the "config.ini" file. Set the "update" value to 0, set the "WorkBaudrate" the same as that of the UM620 module and set other parameters as needed (see **Table 4-1** Description of the config.ini File for more information).

Step 3: Remove the SD card from the PC, insert it into the evaluation box, and power on the  $box^2$ .

Step 4: Waiting for a while and you can get the logged data in the SD card. During the process, you may use the USB Type-C cable to connect the evaluation box to PC in order to check the status of data transmission with a port monitor tool.

-

<sup>&</sup>lt;sup>2</sup> If the antenna is not connected, the evaluation box will only output debug information; if you need the positioning information, please connect the antenna before powering on.

### 4.2.3 Firmware Upgrade Instructions

Step 1: Insert an SD card into the PC, and copy the zipped folder UM620\_EVK\_V2.0\_sdcard to the card.

Step 2: Unzip the folder and open "bootloader" to make sure that it contains the loader file. Then, put the firmware file<sup>3</sup> in the "firmware" folder.

For the bootloader and firmware folders, only one file can be stored in each folder.

Step 3: Open the "config.ini" file, set the "update" value to 1 and set the "WorkBaudrate" value to align with that of the new firmware.

Step 4: Remove the SD card from the PC, insert it into the evaluation box, and power on the box.

Step 5: Use the USB Type-C cable to connect the evaluation box to PC in order to check the status of upgrade with a port monitor tool.

<sup>&</sup>lt;sup>3</sup> Please contact Unicore to get the latest firmware.

### 和芯星通科技(北京)有限公司

**Unicore Communications, Inc.** 

北京市海淀区丰贤东路 7 号北斗星通大厦三层 F3, No.7, Fengxian East Road, Haidian, Beijing, P.R.China, 100094

www.unicore.com

Phone: 86-10-69939800

Fax: 86-10-69939888

info@unicorecomm.com

