FIFOTRACK MYCOM USER GUIDE

ê			MyCOM \	/1.7				×
COM3 💌								^
9600 💌								
Open								
🔽 Clock								
🗆 RxHEX								
AutoSave								
H2ASC								
AutoCOM								
TxData ::						Save	ClearRx	~
								~
								~
AutoTx	mS	TxHEX	Tx(0)				Clear	T×

Model: MyCOM

Version: V1.1

www.fifotrack.com

Copyright and Disclaimer

- All copyrights belong to Shenzhen fifotrack Solution Co., Ltd. You are not allowed to revise, copy or spread this file in any form without consent of fifotrack.
- fifotrack is trademark of fifotrack, protected by law.
- Please read this user guide carefully before installation to avoid any possible personal injury or property loss.

Document History

Version	Revision Date	Author	Detail
V1.1	August 3, 2021	Cici Wu	Initial Version

Contents

Contents	3
1 Debugging Tool MyCOM Software Overview	4
2 Prepare to Run	4
3 Start to use MyCOM Tool	5

1 Debugging Tool MyCOM Software Overview

The MyCOM is a PC software designed to debug the GPS tracker. Below are the main features:

- Read raw data
- Send command to retrieve or set up parameters
- Save data log

2 Prepare to Run

1. Windows Operations:

Windows XP (32&64bit) Windows 7 (32&64bit) Windows 8 (32&64bit) Windows 10 (32&64bit)

2. USB cable (should be from us, the USB cable is special design, common one on the market can't work)

3. Download USB cable driver (Download link: https://www.fifotrack.com/configure-tool)



PL2303_Prolific_DriverInstaller_v1.11.0.exe

4. Download MyCOM tool software (Download link: https://www.fifotrack.com/configure-tool)

🚔 MyCOM V1.7.exe

3 Start to Use MyCOM Tool

Connect GPS tracker with PC via the USB cable, select correct COM port and baud rate.



Follow below steps to identify correct port

Right Click "This PC" menu, Click "Manage"

	Open	
	Manage	
UlisPC	Pin to Start	
	Map network drive	
	Disconnect network drive.	••
	Create shortcut	
	Delete	
	Rename	
	Properties	

Double Click "Device Manager" menu



Click "Ports"

2	
委	
File Action View Help	
(n n) 🖄 📰 🛛 🖬	
Computer Management (Local	🔺 🚔 kan
A II System Tools	Audio inputs and outputs
First Visual	Datteries
Event viewer	Biometric devices
Biggi Shared Folders	Bluetooth
Derformance	Dick driver
Device Manager	Disk drives
A C Storage	Display adapters Display adapters Image: Second
Disk Management	DE ATA/ATAPI controllers
Services and Applications	E Imaging devices
	Kevboards
	M Mice and other pointing devices
	Monitors
	Network adapters
	Other devices
	🔚 🔤 Base System Device
	Ports (COM & LPT)
	Print queues
	Processors
	Software devices
	Sound, video and game controllers
	Storage controllers
	Image: System devices
	Universal Serial Bus controllers

"COM6" is the correct port

æ	
File Action View Help	
🗢 🔿 🙍 📰 🔯	
File Action View Help Computer Management (Local System Tools Computer Management (Local System Tools Call Sevent Viewer Shared Folders Shared Folders Coll Users and Groups Coll Users and Groups Coll Viewer Device Manager Storage Disk Management Services and Applications	 kan Audio inputs and outputs Batteries Biometric devices Biometric devices Billetooth Computer Disk drives Display adapters Human Interface Devices Human Interface Devices IDE ATA/ATAPI controllers IDE ATA/ATAPI controllers Imaging devices Keyboards Mice and other pointing devices Monitors Network adapters Other devices Base System Device Ports (COM & LPT) Intel(R) Active Management Technology - SOL (COM3) Processors
	 Processors P Security devices
	Software devices
	Sound, video and game controllers
	Storage controllers
	Is System devices
	Universal Serial Bus controllers

Open "MyCOM" tool, Select "COM6" port, "9600" baud rate (the baud rate always is 9600 for our devices), and click "open" to run the software. Choose "clock" checkbox to display time. Then you will see the raw data keep updating on the interface.



Format to send command to the device through MyCOM software

For example: #C01

Always with # ahead of command

C01 is the command

Note: in the end of command line, you must press "Enter" keyboard to have a new space line before sending the command, otherwise the command can't be sent.

Click "Tx(0)" to send the command to device

Please refer to below picture.

₫ MyCOM V1.7	-	0	×
COME =			
9600 - 0K			
Close			
Closh			
F RHEX			
ChuloSare2021/7/22 14:37:42			
F H2/SC 806192035978194			
T AutoCOM OK			
18920			
2021/7/22 14:37:43			
ERFOR			
ERIOR			
2021/7/22 14:37:48			
ERROR			
ERROR			
ERFOR			
TxData ::	Save	ClearFix	1
nco1			
	🙂 🤩 🕮 🤱 以激活 Windo	WS,	
		Clea	atx

Click "Save" to save the data log, it will be saved as txt file.

Send the txt file to your sales contact for analysis. COM6 YGPRSBlind: [1183,42],len=117 GPRSTiming: interval 10/0/0, roam 0/0/0, Notroam, ACC OFF, STOP Close 9600 -
 Close
 2021/7/22
 14:39:17

 Dick
 80019003970134
 14:39:20

 F MHEN
 regression:17:12:14:39:20
 14:39:20

 F AddSev
 9005718:14:18:42:10:00-17
 AddSev

 F AddSev
 9095718:14:21:18:42:10:00-17
 AddSev
 T H2ASC -2021/7/22 14:39:26 22935 2021/7/22 14:39:26 =2021/7/22 14:39:27= 866192035978194 =2021/7/22 14:39:28= ERROR =2021/7/22 14:39:30= ERROR -2021/7/22 14:39:32= ERROR Save TxData : #C01 AWING WE & Y # AutoTx

Please e-mail us at info@fifotrack.com if any question or feedback.

ClearTx