

# Installation Guide

## Manila Observer Pack

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## PREFACE

### Distribution and Scope

This document outlines the technical document on how the observers can install and utilize the package in proper and particular way.

### Exclusion of Liability

This manual is for use on the VATSIM Network only and should never be adopted for real-world use.

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### Responsibility

This document is the responsibility of the Philippines vACC Facilities Manager to maintain. The document is to be approved by the Philippines vACC Director and/or Deputy Director prior to release.

### Amendment History

Revision	Effective Date	Notes	Author
1.0	December 31, 2022	First Publication	Kenzo Tayko

### Cancellation

Unless or otherwise stated, all of the version published before this same amending document are already called to cancel and thus, no longer acts upon the policies and management of the organization.

## 1. GETTING STARTED WITH EUROSCOPE

Installation of EuroScope is really easy. Just download the MSI file from any of the sites and run it. Then follow the instructions of the installer. Well, the only thing you should specify is the folder you would like to put the files. ([Click to Download – BETA recommended](#))

After you have installed the latest beta package, proceed to extract the contents of the .zip file on a folder, whenever you like it to put. However, ideally, it should be somewhere easily accessible for you.

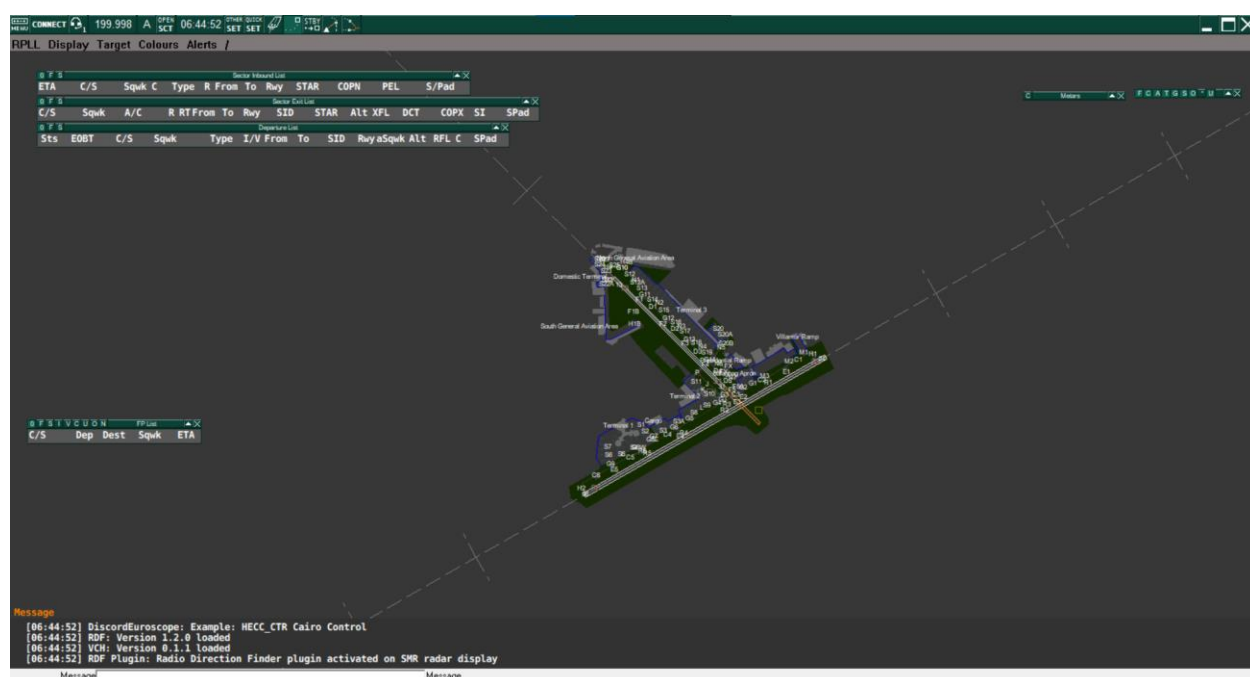
## 2. PACKAGE INSTALLATION

The latest package can be accessed by clicking this [link](#). It should take you to either the release page or the direct download entry for the package. Make sure to select the latest package and click download.

It will be installed as a .zip file. Just like a while ago, extract the contents of the file and drop it into your Euroscope Folder. Though, you can place it wherever you want, it is still suggested to keep it in the same path as your Euroscope to avoid possible errors.

## 3. LOADING THE PROFILE

Open Euroscope, it will prompt you to open a .prf (Pics Rule File). Browse through the package and select the **Manila RPLL.prf** file. Wait for a couple of seconds for it to load and it should look like this.



## 4. CONNECTING TO THE NETWORK

Almost there! Now, click the **CONNECT** button, located at the uppermost-left corner of your screen. A small window should pop-up, asking you to fill all the necessary details before connecting to the network.

Server Connection	Description	Example
Callsign	Change the callsign to the format above	KT_OBS, JDC_OBS
Real Name	Enter your name (not necessarily the full name)	Juan, Juan Dela Cruz
Certificate	Enter your VATSIM CID	1234567
Password	Enter your VATSIM Account Password	
Facility	The station facility you want to control	Select "Observer"
Rating	Your current controller rating	OBS, S1, S2, S3, C1, C3, I1, I3
Server	Closest server from your place of origin	"Germany-2", "USA-WEST", etc.

**Note:** The Logoff time is only for controllers. Kindly leave it blank

After you have entered all of the needed information, click **Connect**. This should connect you the online network in just few seconds.

## 5. CLOSING NOTES

You have successfully installed the **Manila Observer Pack**. You may use the Audio for VATSIM to integrate within your **setup**. Just follow the setup guide given and select the audio channel on the Euroscope Window.

If you happen to encounter any error within the installation, please feel free to email us on [staff@vatphil.com](mailto:staff@vatphil.com) or join our [Discord Community Server](#). We wish you the very best in observing and we look forward to seeing you in control soon.