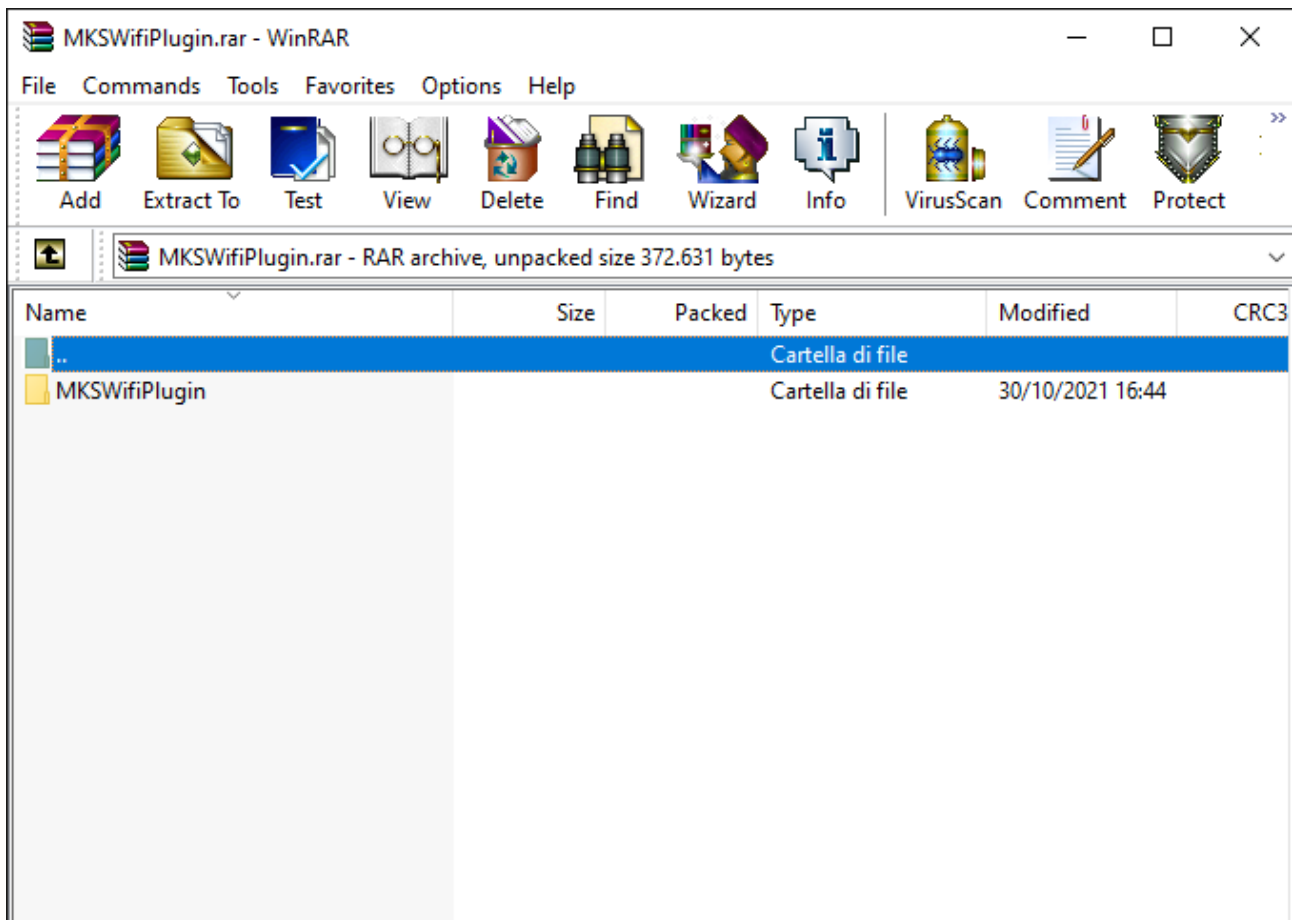


MINI GUIDA SU COME COLLEGARE LA FLYING BEAR AL WIFI TRAMITE CURA

Per collegare la stampante al wifi, la prima cosa da fare è scaricare il PLUG-IN MKSWIFI.

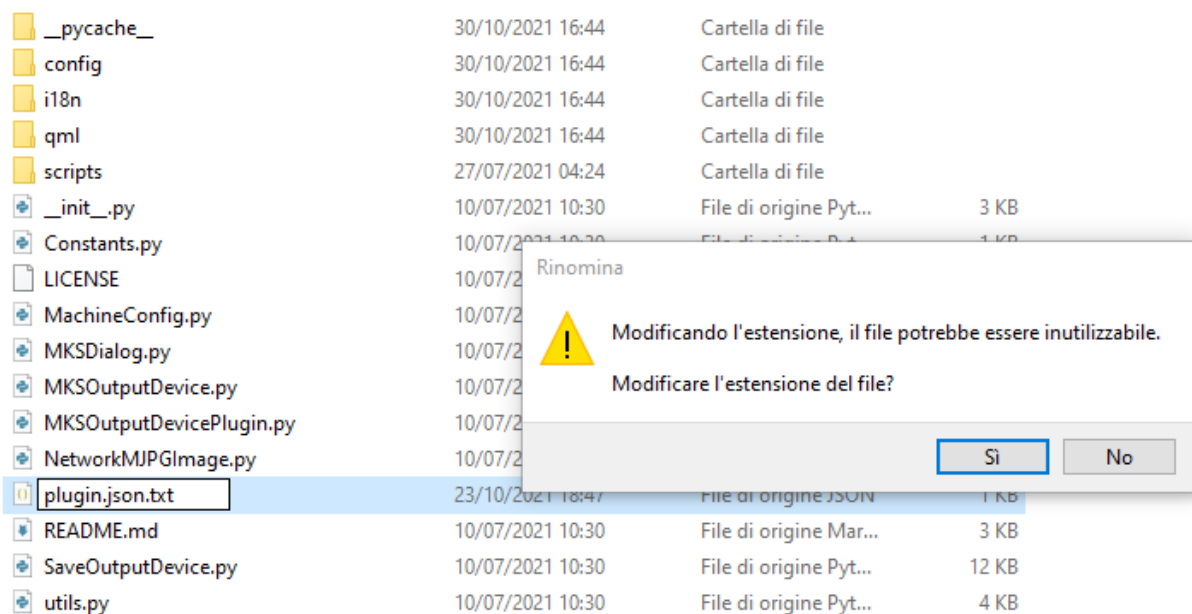
https://drive.google.com/file/d/1MF0zQfxRYi6Cvtdf2HiINAwupm_aB-ty/view?usp=sharing

Fatto questo, bisogna scompattare il PLUG-IN e mettere la cartella nella directory di Cura, vediamo come fare!





Quando avremo scompattato la cartella, possiamo aprirla e al suo interno dobbiamo trovare il file nominato (plugin.json) che dobbiamo momentaneamente rinominare in (plugin.json.txt) facendo tasto DX del mouse sul file stesso!



Apriamo il file (plugin.json) e al suo interno andiamo a modificare la versione massima di Cura in modo che il PLUG-IN sia riconosciuto dal programma senza errori!


















Al momento della scrittura di questa guida, la versione è già stata aumentata alla 4.12.0 quindi si può anche tralasciare questo passaggio, mentre per versioni future bisogna modificare il parametro in "maximum_cura_version": "4.x.x" come da foto nella versione attuale che sarà!

 plugin.json.txt - Blocco note di Windows

File Modifica Formato Visualizza ?

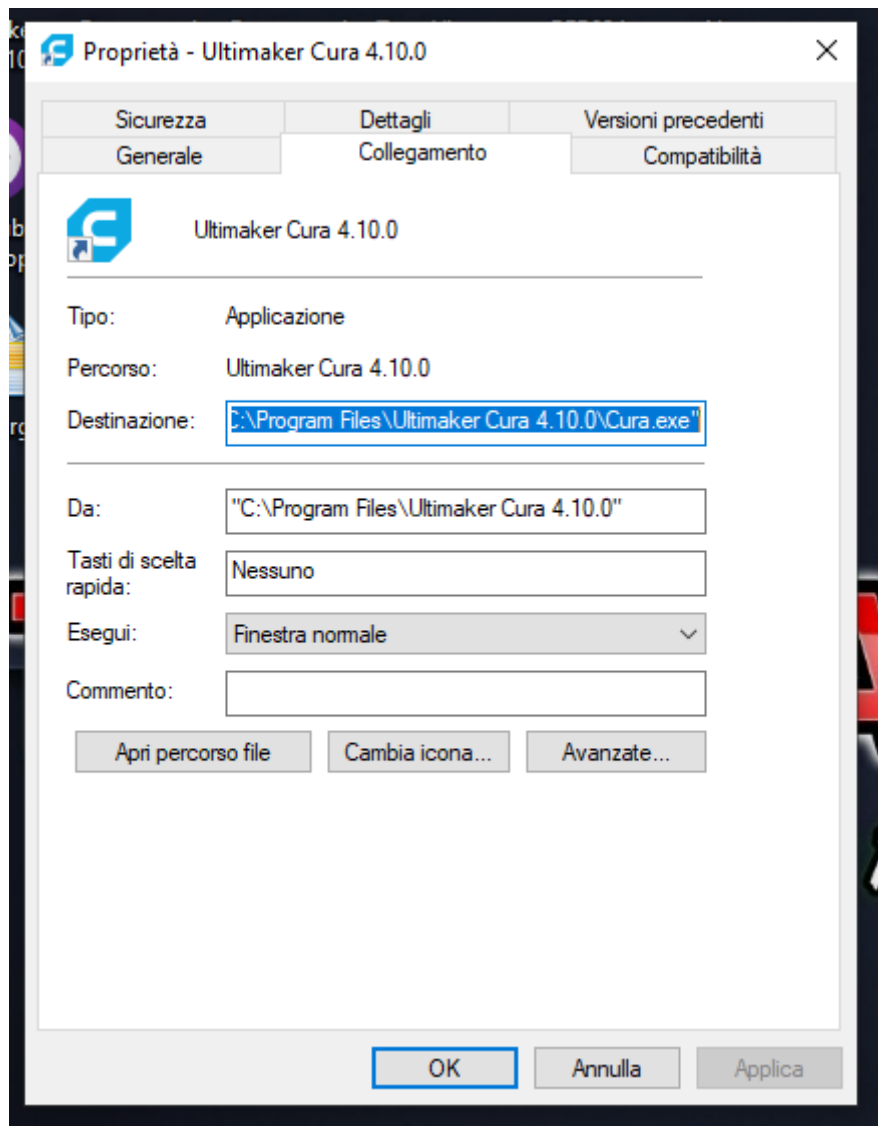
```
{
  "name": "MKS Plugin Connection",
  "author": "Makerbase, Jeredian, Elkin-Vasily",
  "version": "1.2.3-dev",
  "minimum_cura_version": "4.5",
  "maximum_cura_version": "4.12.0",
  "description": "Connect to MKS Robin WiFi/MKS TFT WiFi in Cura",
  "api": "7.1.0",
  "supported_sdk_versions": [
    "7.1.0",
    "7.2.0",
    "7.3.0",
    "7.4.0",
    "7.5.0",
    "7.6.0"
  ],
  "i18n-catalog": "mksplugin"
}
```


























Possiamo adesso salvare il file TXT e subito dopo con il tasto destro del mouse facciamo rinomina file e togliamo il TXT in modo da ritornare alla situazione iniziale e quindi (plugin.json).

Nome	Ultima modifica	Tipo	Dimensione
 __pycache__	30/10/2021 16:44	Cartella di file	
 config	30/10/2021 16:44	Cartella di file	
 i18n	30/10/2021 16:44	Cartella di file	
 qml	30/10/2021 16:44	Cartella di file	
 scripts	27/07/2021 04:24	Cartella di file	
 __init__.py	10/07/2021 10:30	File di origine Pyt...	3 KB
 Constants.py	10/07/2021 10:30	File di origine Pyt...	1 KB
 LICENSE	10/07/2021 10:30	File	34 KB
 MachineConfig.py	10/07/2021 10:30	File di origine Pyt...	17 KB
 MKSDialog.py	10/07/2021 10:30	File di origine Pyt...	2 KB
 MKSOutputDevice.py	10/07/2021 10:30	File di origine Pyt...	52 KB
 MKSOutputDevicePlugin.py	10/07/2021 10:30	File di origine Pyt...	14 KB
 NetworkMJPGImage.py	10/07/2021 10:30	File di origine Pyt...	6 KB
 plugin.json	23/10/2021 18:47	File di origine JSON	1 KB
 README.md	10/07/2021 10:30	File di origine Mar...	3 KB
 SaveOutputDevice.py	10/07/2021 10:30	File di origine Pyt...	12 KB
 utils.py	10/07/2021 10:30	File di origine Pyt...	4 KB





























A questo punto possiamo prendere la cartella e spostarla in quella di Cura.

Per fare questo bisogna con il tasto DX del mouse cliccare sulla icona del programma Cura e premere PROPRIETA' e poi APRI PERCORSO FILE.



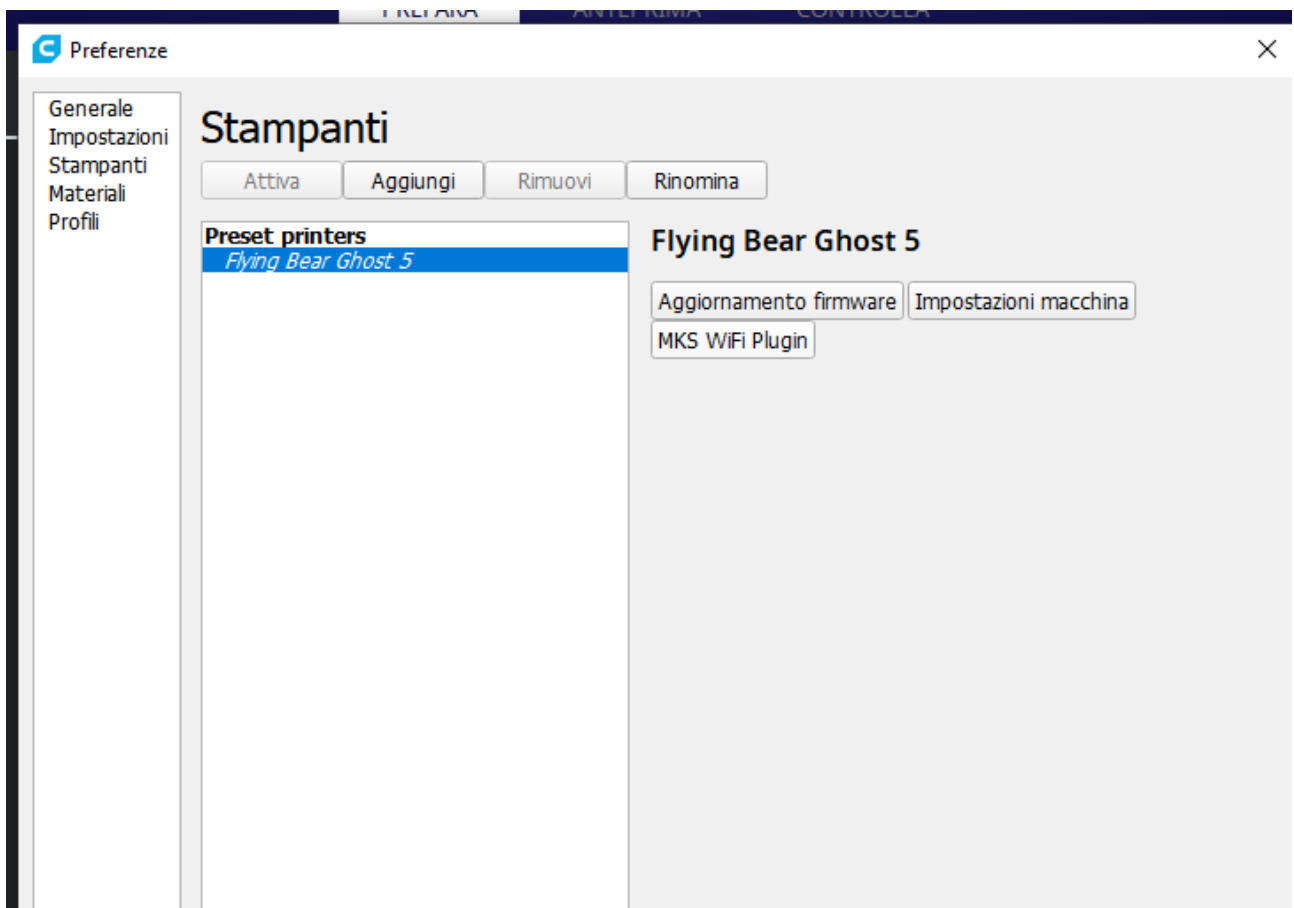
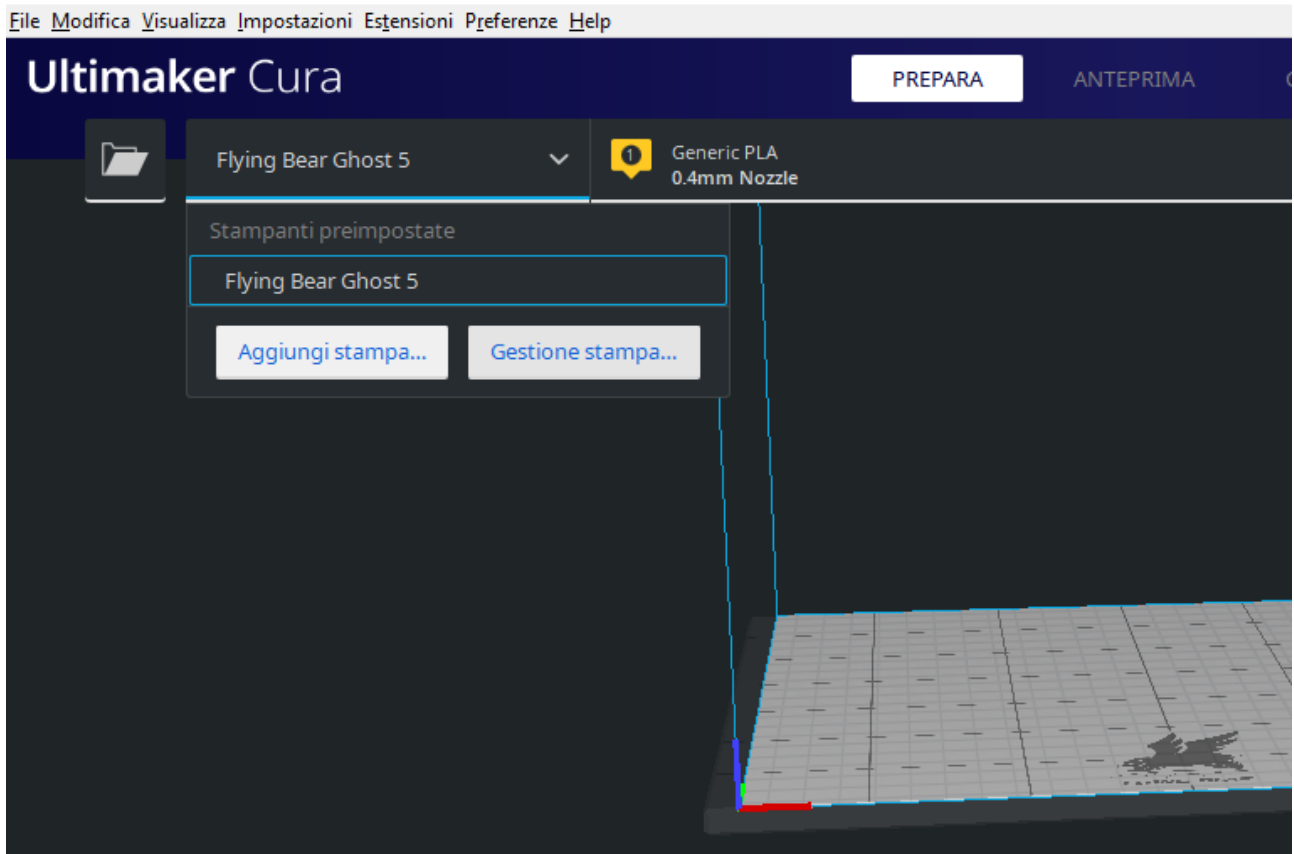
Nome	Ultima modifica	Tipo	Dimensione
 arduino	23/10/2021 18:39	Cartella di file	
 imageformats	23/10/2021 18:38	Cartella di file	
 lib	23/10/2021 18:38	Cartella di file	
 platforms	23/10/2021 18:38	Cartella di file	
 plugins	23/10/2021 18:49	Cartella di file	
 qml	23/10/2021 18:38	Cartella di file	
 resources	23/10/2021 18:39	Cartella di file	
 api-ms-win-crt-conio-l1-1-0.dll	20/04/2018 17:37	Estensione dell'ap...	20 KB
 api-ms-win-crt-convert-l1-1-0.dll	20/04/2018 17:37	Estensione dell'ap...	23 KB
 api-ms-win-crt-environment-l1-1-0.dll	20/04/2018 17:37	Estensione dell'ap...	19 KB
 api-ms-win-crt-filestream-l1-1-0.dll	20/04/2018 17:37	Estensione dell'ap...	21 KB
 api-ms-win-crt-heap-l1-1-0.dll	20/04/2018 17:37	Estensione dell'ap...	20 KB
 api-ms-win-crt-locale-l1-1-0.dll	20/04/2018 17:37	Estensione dell'ap...	19 KB
 api-ms-win-crt-math-l1-1-0.dll	20/04/2018 17:37	Estensione dell'ap...	28 KB
 api-ms-win-crt-process-l1-1-0.dll	20/04/2018 17:37	Estensione dell'ap...	20 KB
 api-ms-win-crt-runtime-l1-1-0.dll	20/04/2018 17:37	Estensione dell'ap...	23 KB
 api-ms-win-crt-stdio-l1-1-0.dll	20/04/2018 17:37	Estensione dell'ap...	25 KB
 api-ms-win-crt-string-l1-1-0.dll	20/04/2018 17:37	Estensione dell'ap...	25 KB
 api-ms-win-crt-time-l1-1-0.dll	20/04/2018 17:37	Estensione dell'ap...	21 KB
 api-ms-win-crt-utility-l1-1-0.dll	20/04/2018 17:37	Estensione dell'ap...	19 KB
 condrv140.dll	25/05/2021 20:29	Estensione dell'ap...	310 KB
 Cura.exe	29/06/2021 11:56	Applicazione	58 KB
 Cura.ico	29/06/2021 11:56	Icona	40 KB
 CuraCLI.exe	29/06/2021 11:56	Applicazione	54 KB
 CuraEngine.exe	29/06/2021 10:57	Applicazione	5.204 KB

Aprire ancora la cartella plugins e incollate la cartella MKSWifiPlugin al suo interno.

	FirmwareUpdateChecker	23/10/2021 18:38	Cartella di file
	FirmwareUpdater	23/10/2021 18:38	Cartella di file
	GCodeGzReader	23/10/2021 18:38	Cartella di file
	GCodeGzWriter	23/10/2021 18:38	Cartella di file
	GCodeProfileReader	23/10/2021 18:38	Cartella di file
	GCodeReader	23/10/2021 18:38	Cartella di file
	GCodeWriter	23/10/2021 18:38	Cartella di file
	ImageReader	23/10/2021 18:38	Cartella di file
	LegacyProfileReader	23/10/2021 18:38	Cartella di file
	LocalContainerProvider	23/10/2021 18:38	Cartella di file
	LocalFileOutputDevice	23/10/2021 18:38	Cartella di file
	MachineSettingsAction	23/10/2021 18:38	Cartella di file
	MKSWifiPlugin	23/10/2021 18:49	Cartella di file
	ModelChecker	23/10/2021 18:38	Cartella di file
	MonitorStage	23/10/2021 18:38	Cartella di file
	PerObjectSettingsTool	23/10/2021 18:38	Cartella di file
	PostProcessingPlugin	23/10/2021 18:38	Cartella di file
	PrepareStage	23/10/2021 18:38	Cartella di file
	PreviewStage	23/10/2021 18:38	Cartella di file
	RemovableDriveOutputDevice	23/10/2021 18:38	Cartella di file
	SentryLogger	23/10/2021 18:38	Cartella di file
	SimulationView	23/10/2021 18:38	Cartella di file
	SliceInfoPlugin	23/10/2021 18:38	Cartella di file
	SolidView	23/10/2021 18:38	Cartella di file
	SupportEraser	23/10/2021 18:38	Cartella di file
	Toolbox	23/10/2021 18:38	Cartella di file
	Tools	23/10/2021 18:38	Cartella di file
	TrimeshReader	23/10/2021 18:38	Cartella di file

elezionato

Se avete fatto tutti i passaggi correttamente, all’apertura del programma vi ritroverete il PLUG-IN WIFI già funzionante.



MKS WiFi Plugin is active for this printer



Network settings

Preview settings

WiFi support



Aggiungi

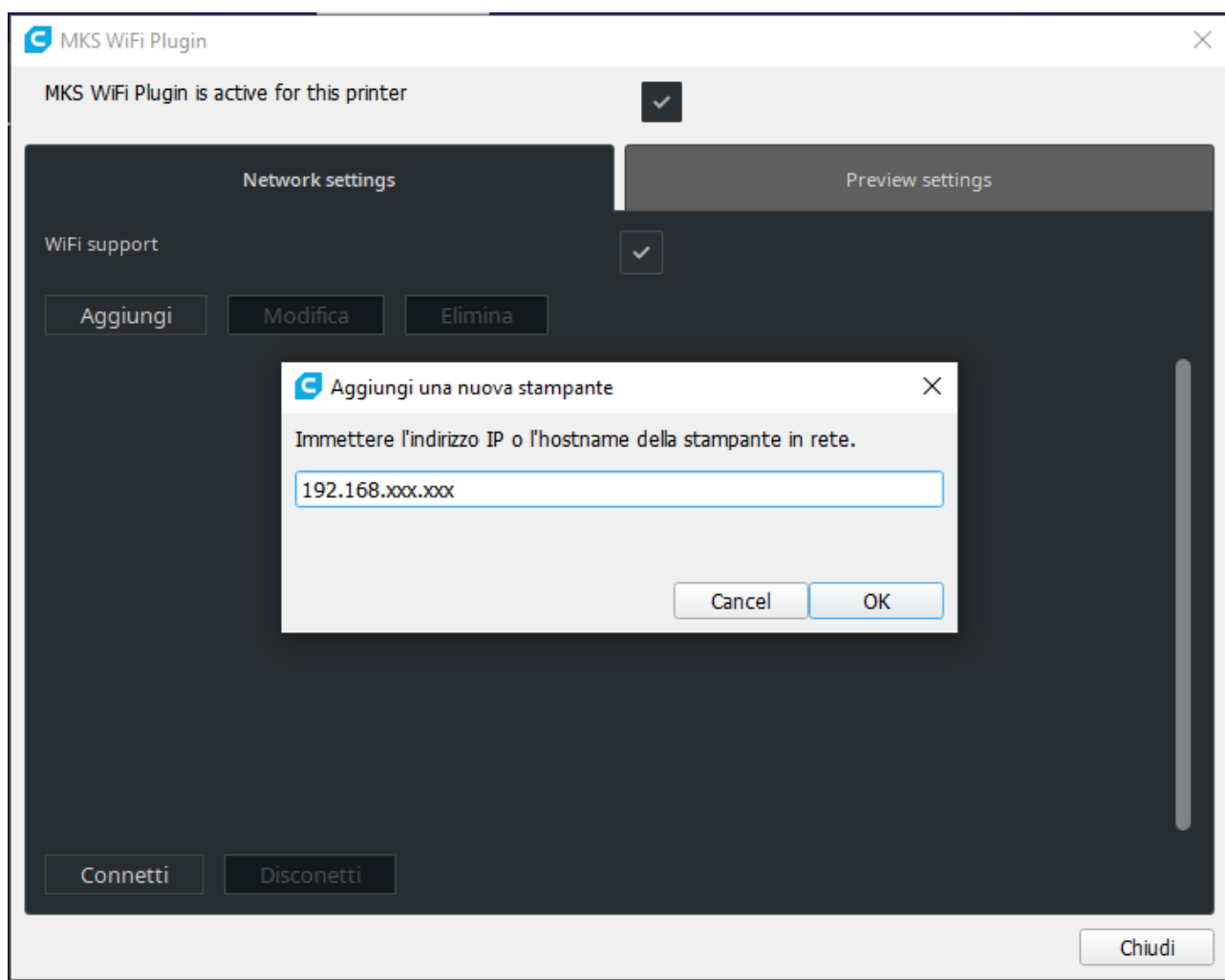
Modifica

Elimina

Connetti

Disconnetti

Chiudi



Come da foto selezionate MKS WIFI PLUG-IN e subito dopo aggiungi. Recatevi sulla stampante e nella sezione WIFI bisogna fare la scansione della propria rete, selezionare la propria rete quindi immettere la password. Quando la stampante sarà connessa, prendete nota dell'indirizzo IP che le sarà stato assegnato dal vostro Modem/Router, tipicamente sempre 192.168.xxx.xxx dove le (xxx.xxx) sono le ultime cifre che variano sempre. Quindi immettere il vostro indirizzo IP e dare OK. Subito dopo fare connetti, a volte può servire provare più volte la riconnessione! Se tutto è andato bene, la vostra stampante sarà collegata in WIFI.