

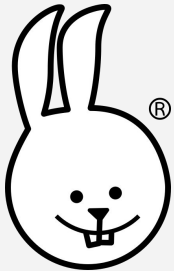
Physical Computing with App Inventor

Fysiek computergebruik met App Inventor

Physisches Rechnen mit App Inventor

Informatique physique avec App Inventor

MicroBlocks + App Inventor

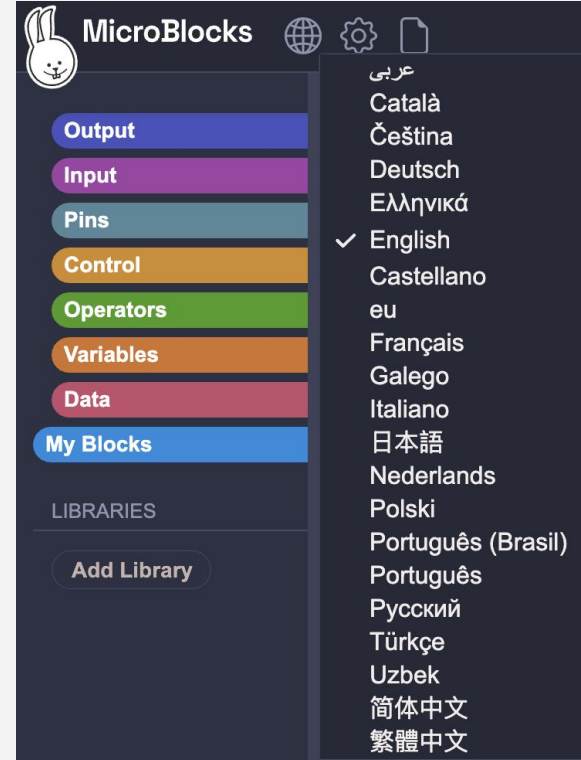
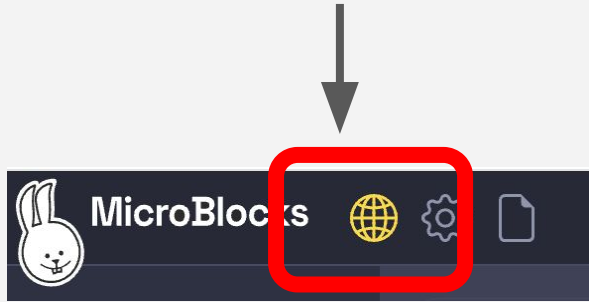


<https://tinyurl.com/mbpcai25>



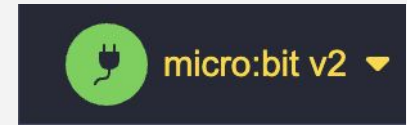
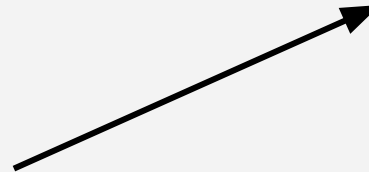
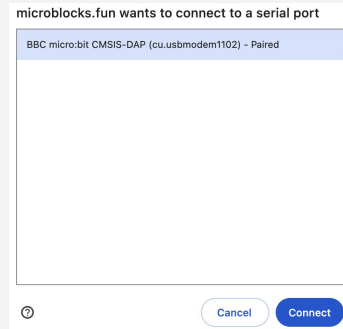
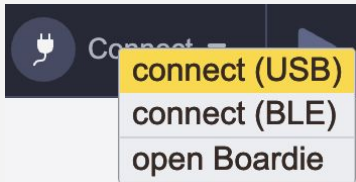
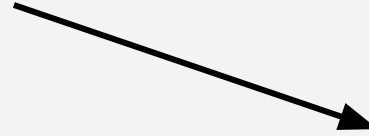
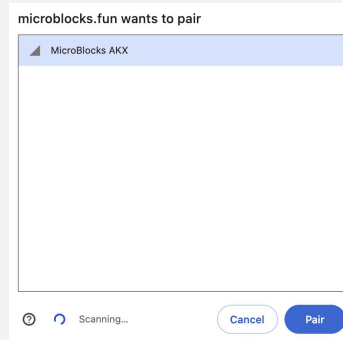
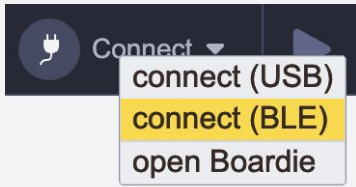
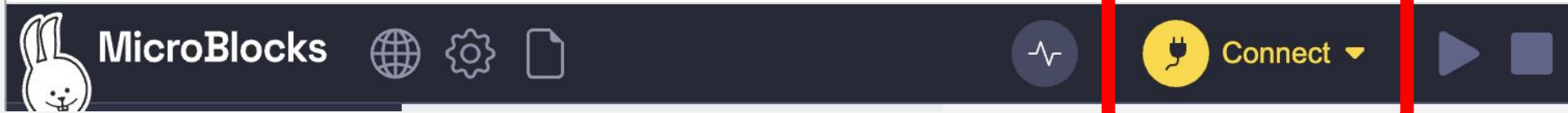
<https://tinyurl.com/mbpcai25>

Open-Offen-Ouvrir:
[MicroblocksHelloPurr.ubp](https://tinyurl.com/mbpcai25)

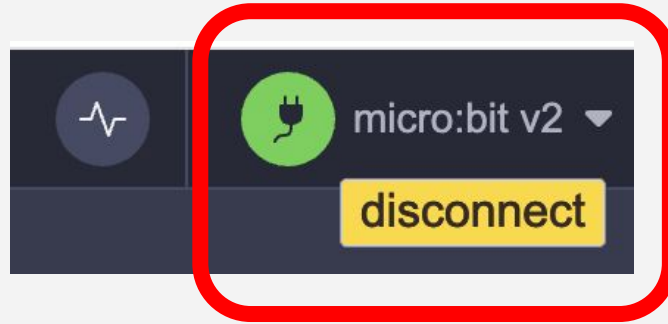


!!! Chrome or Edge !!!

Connect - Verbinden - Connector



Trennen - Loskoppeln - Déconnecter



Demo

**[Click here to open
MicroBlocksHelloPurr
in MIT App Inventor](#)**

MIT APP INVENTOR

Projects Connect Build Settings Help **English**


MicroBlocksHelloPurr Screens: Screen1

Type / to search components

User Interface

- Button
- CheckBox
- CircularProgress
- DatePicker
- Image
- A Label
- >> LinearProgress
- ListPicker
- ListView
- Notifier
- *** PasswordTextBox

Phone (320 x 505) Android 5+ (Material)

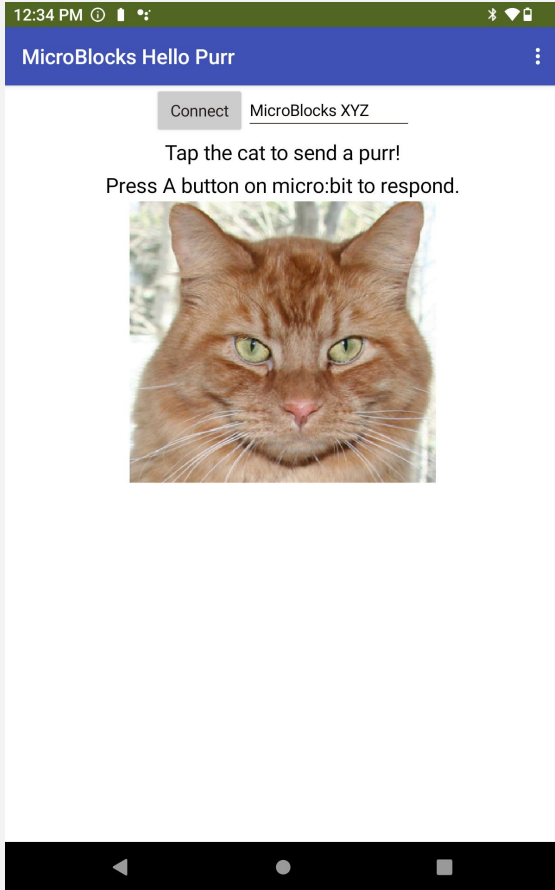


Català
Deutsch
English
Español
Français
Magyar
հայերեն
Italiano
日本語
한국어
Lietuvis
Nederlands
Polski
Português
Português do Brasil
Русский
Svenska
Türkçe
Українська
简体中文
正體中文

Demo

MicroBlocks Process/Verfahren/Proces/Processus

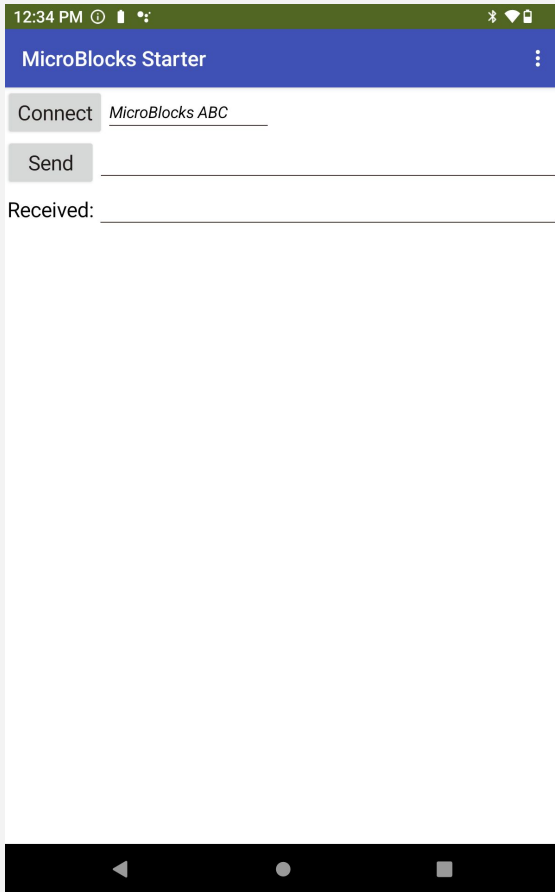
1. **Connect - Verbinden - Connecter**
2. **Edit code - Code bearbeiten -
Code bewerken - Modifier le code**
3. **Disconnect - Trennen -
Loskoppeln - Déconnecter**
4. **Test - Prüfen**
5. **Repeat - Wiederholen - Herhalen - Répéter**



MicroBlocks Hello Purr

MicroBlocksHelloPurr.aia

MicroblocksHelloPurr.ubp

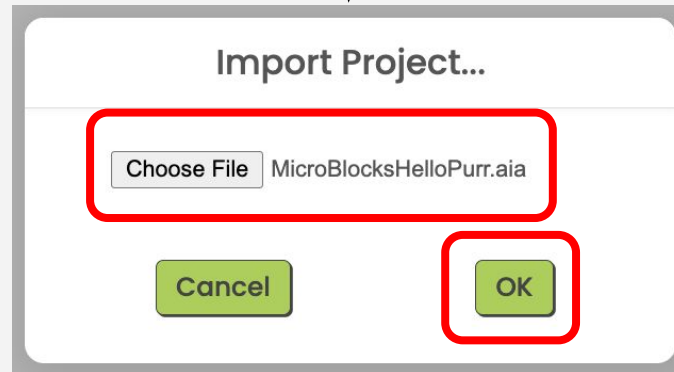
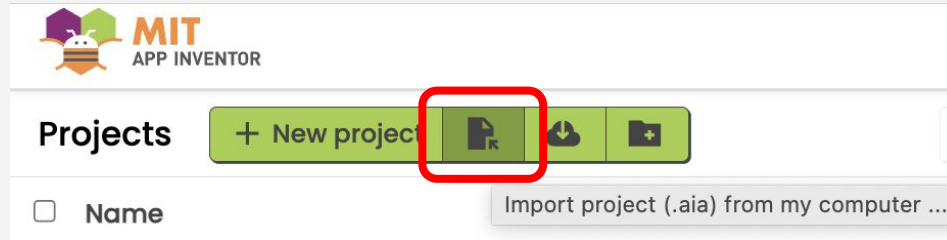


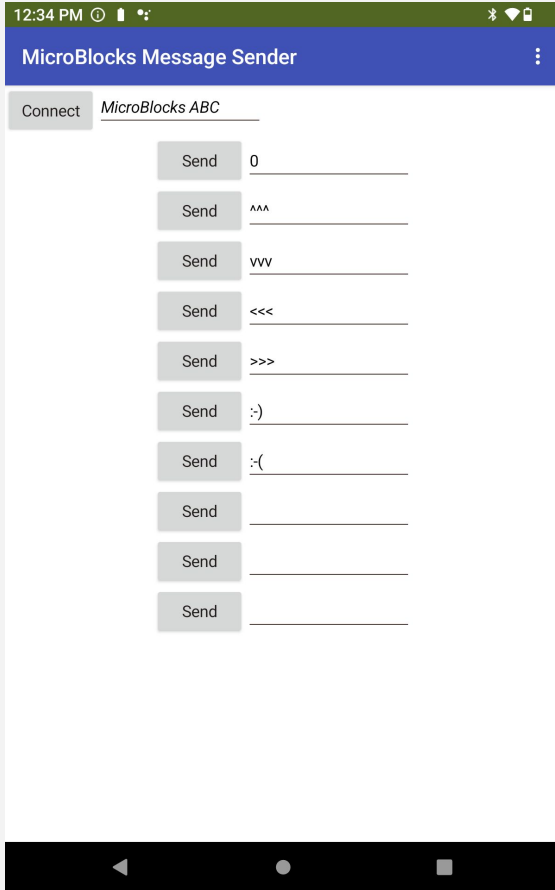
Starter

[MicroBlocks Starter.aia](#)

[Starter.ubp](#)

Upload to App Inventor



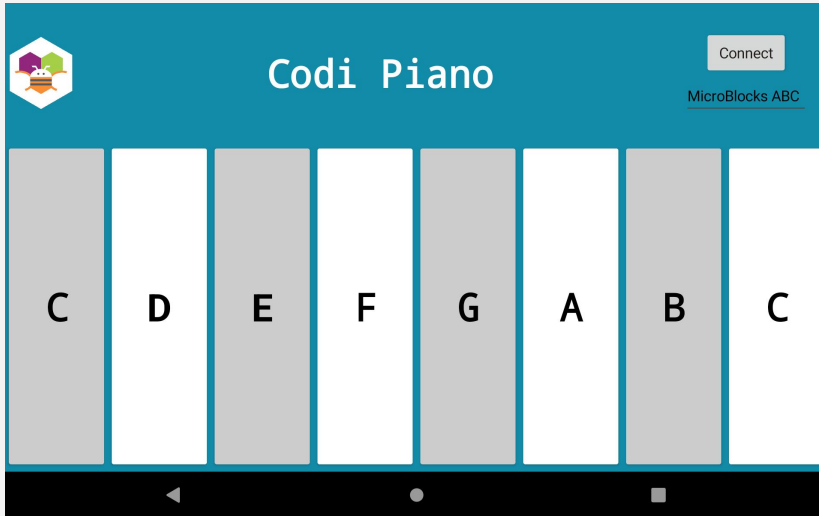


Message Sender

[MicroBlocks_Message_Sender.aia](#)

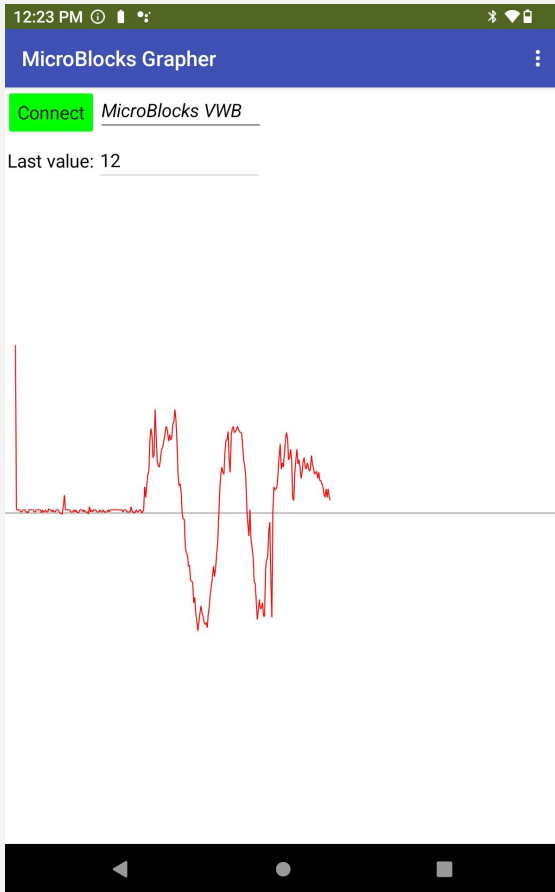
[MessageReceiver.ubp](#)

Codi Piano



[CodiPiano_MB.aia](#)

[CodiPiano.ubp](#)



Grapher

[MicroBlocks_Grapher.aia](#)

[TiltSender.ubp](#)

Resources - Ressourcen - Bronnen - Ressources

[Using MicroBlocks with MIT App Inventor \(blog post\)](#)

[MicroBlocks App Inventor Extension](#)

[Documentation](#)