How to program 1 of 4 slots for the USB-UIRT to wake up pc from sleep mode

## Open Girder 4



then click the Plug-in Setting icon - • X Settings General on Screen Display Geographical Location / Locale Logger Main (2) Plug-in Settings Automation Email Settings For Error Reporting Server 👺 Scheduler Port Girder To Girder 🐚 NetRemote User ■ RFXCOM Password 🣂 Voice

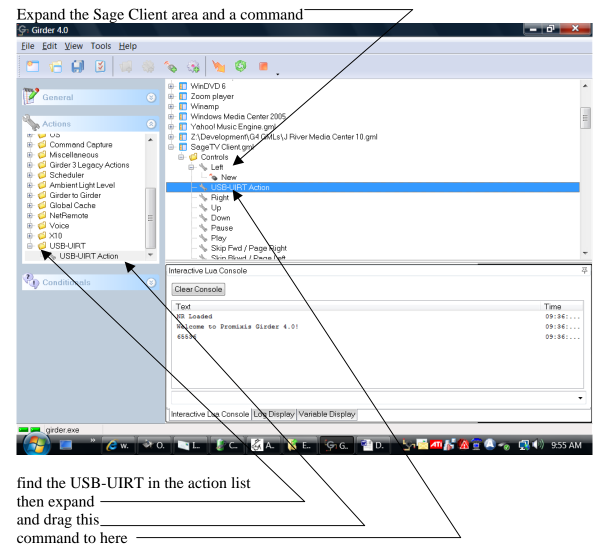
select the Plugins Tab scroll this list to bottom to find the USB-UIRT driver and check the USB-UIRT driver ` - • X Settings Mouse Controls **USB-UIRT Config** Main Plugins Audio Mixer Communication Server Streathzaph Chemote Auto enable plugin TaskCreate Settings TaskSwitch General Settings Tree Script Generic Plugin Information UIR/IRman/IRA/CTInfra/Hollywoo.. ✓ USB-UIRT driver Version WebServer Ξ Filename Window Conditional Ξ X10-CM1X API xAP Automation Automation (A) Device Number Zip Extensions 👺 Scheduler Description Girder To Girder MetRemote RFXCOM Status

OΚ

Apply

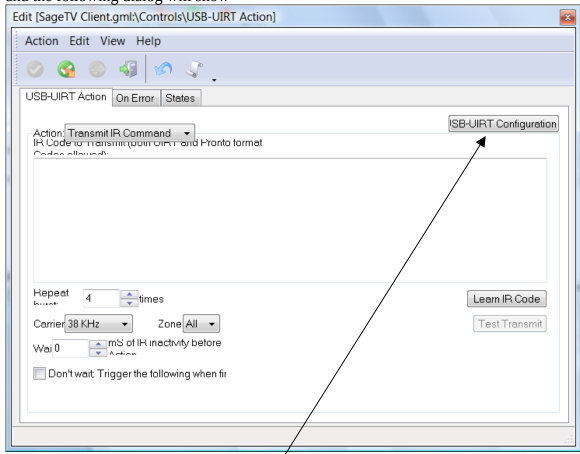
Cancel

🥬 Voice

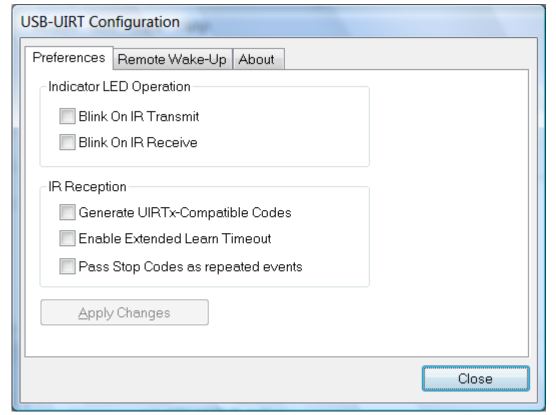


then double click the: USB-UIRT Action

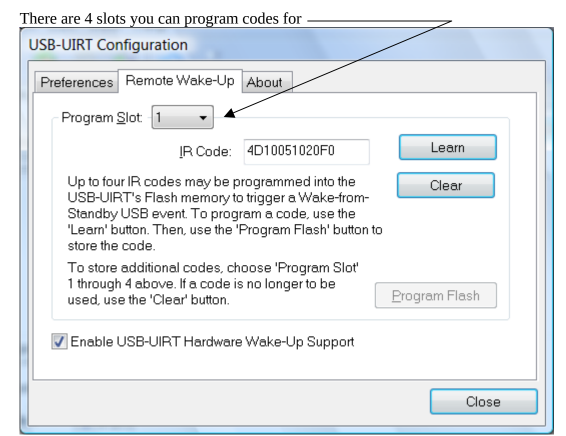
and the following dialog will show



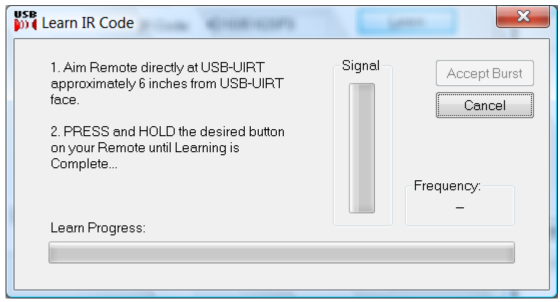
click the USB-UIRT Configuration button



click the Remote Wake-Up tab



I chose Slot 1, then clicked the Learn button



see 1 and 2 above

to write the code to flash, click the Program Flash button

Document created: 08-02-09

By Scat