Step by step driver installation:

N

Log on the SmartThings API

2

Click on "My Device Handlers"

3

Click on "Create New Device Handler"



Click on "From Code" and copy the code

5 Click on "Create"

reate Nev	v Device Handler					
ery device requires a Device Handler to be recognized by the SmartThings platform. Select one of the options below to crea ur SmartThings hub. After successful testing, you may submit your Device Handler and device for publication and certificatio rtification and pairing.						
From Form	From Code From Template From ZigBee Device Fingerprint					
/**						
Copyright SVN-365	Sinopé Technologies					
	s required by applicable law or agreed to in writing, software distributed under the Lic "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.					
{	tion (name: "DM2500ZB Sinope Dimmer", namespace: "Sinope Technologies", author: "Sinope					
	pability "Actuator"					
	pability "Configuration" pability "Refresh"					
	pability "Switch"					
	paility "Switch Level"					
fi }	.ngerprint profileId: "0104", inClusters: "0000 0003 0004 0005 0006 0008", manufacturer					
tiles	(scale: 2)					
{						
mu	altiAttributeTile(name:"switch", type: "lighting", width: 6, height: 4, canChangeIcon: "					
{						
	<pre>tileAttribute ("device.switch", key: "PRIMARY_CONTROL") </pre>					
	3					
Create C	ancel					
Create	uncu					

SmartThings driver installation guide for Zigbee smart dimmer DM2500ZB (cont'd)

6 Click on "Save" and click on "Publish for Me"

Save	Publish	IDE Settings	Device Type Settings	Simulator <
	For Me			

- Connect to your SmartThings phone app
- 8 Press the "+" to enable device detection
- 9 Briefly press both buttons on the device to connect it to your SmartThings gateway
- 10 Repeat step "9" for each device to be connected
- 11 Press "Done" when you have finished adding all your devices