

```

    if (tName != 1) {
        // Checking the coinciding names
        for (var j=0; j<md.length; j++)
            // If the name coincides with the names from the array, then
assign to the variable duplicateName = 1
            if (name == md[j].data) duplicateName=1;
            // If the variable duplicateName = 0, then
            if (duplicateName == 0) {
                // Checking for non-zero values of the channels
                if (addDimmer.GetItem("Channelnumber").Text == ) {
                    IR.GetItem(error).GetItem("Button").Text = 'Incorrect
value!';

                    // Output of the error popup
                    IR.ShowPopup(error);
                }
            }
            else {
                // Clearing the name at creation
                addDimmer.GetItem("NameDevice").Text = ;
                i = parseInt(addDimmer.GetItem("Channelnumber").Text);
                // Clearing the EditText channel at creation
                addDimmer.GetItem("Channelnumber").Text = ;
                // Creating the subdevice
                idSub = module.addSubDevice({
                    Device: device, // Send the device as the main
information source
                    DeviceName: name // The device name seen by
the user
                });
            }
        }
    }

```