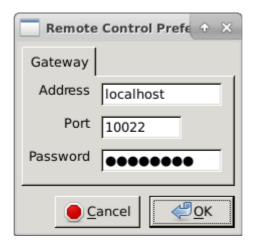
## Configuring Remote Control and dashboard-remotecontrol-section

## **Configuring Remote Control from g4klx**

Connect yourself to your dstar-hotspot via vnc or log-on onto graphical interface where you can start graphical user interfaces of g4klx. Open a Terminal-Session and start

~> remotecontrol

Open "edit" - "Preferences …" and fill the boxes with your individual values you configured in the gateway-configuration for remote-access:



Close dialog with OK" and restart Application to make changes active.

If remotecontrol is working, everything is done to start configuring the remotecontrol in the dashboard.

## Configuring dashboard-remotecontrol-section

Open "ircddblocal.php" in an editor like nano or similar. Now change following section to your own fits:

```
// set to your remote-password
// if you want to use this feature, you have also to add following line
// into /etc/sudoers:
// www-data ALL=(ALL) NOPASSWD: ALL
define("REMOTECONTROLPASSWD", "mypass");

// edit your preset-link-targets, first value = name, second value = URCALL
// feel free to add as many targets as you like
$presettargets = array(
    "Deutschland"=>"DCS001 C",
    "saarland"=>"DCS002 S",
    "XRF262"=>"XRF262 A",
    "Echo"=>"DCS001 Z",
);
```

Please change "REMOTECONTROLPASSWD" to a password by your choice. This password must not be the same like configured in the gateway or remotecontrol-software by g4klx, this password is only used for webaccess to the remote-control. I suggest to use a different password here for security reasons.

Within the "presettargets"-array you can configure your own "short-cut-links" that are shown in a select-box within the dashboard. The first value is the name that is shown in the select-box, the second value is the URCALL-Entry similar you use to connect to via RF and your handy-transceiver for example.