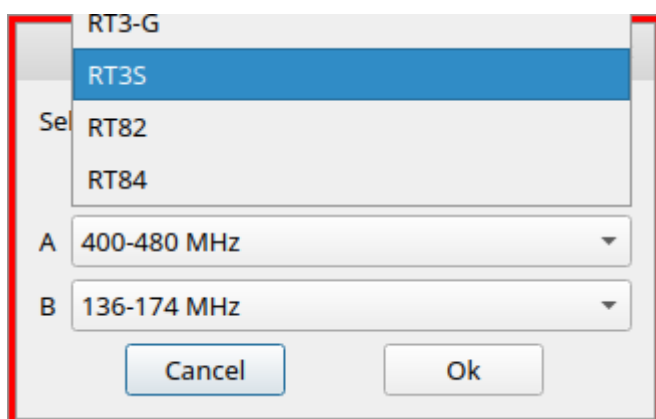


# Und nun das Funkgerät

Ein Pi-Star Hotspot ist fertig, jetzt muss das Funkgerät entsprechend vorbereitet werden. Für Linux ist der Codeplugeditor „Editcp“ \*\* sowie dmrRadio von Dale Farnsworth im GitHub verfügbar. Auch eine Windows® Version ist verfügbar.

Mi  
t  
de  
m  
DE  
MO  
Co  
de  
pl  
ug  
fü  
r  
ei  
n  
RT  
3s  
vo  
n  
Re  
te  
vi  
s  
,  
we  
lc  
he  
s  
Ba  
ug



le  
ic  
h  
de  
m  
ty  
t  
Mo  
de  
ll  
MD  
UV  
38  
0  
is  
t,  
ka  
nn  
ma  
n  
id  
ea  
le  
rw  
ei  
se  
au  
ch  
an  
de  
re  
Mo  
de  
ll  
e,  
wi  
e

da  
s  
RT  
84  
od  
er  
RT  
82  
un  
d  
RT  
90  
be  
sp  
ie  
le  
n.  
Un  
te  
r  
an  
de  
re  
m  
is  
t  
au  
ch  
da  
s  
Mo  
no  
ba  
nd  
RT  
3  
bz

r  
RT  
8  
in  
Ed  
it  
CP  
ve  
rf  
üg  
ba  
r.  
So  
kö  
nn  
en  
ve  
rs  
ch  
ie  
de  
ne  
Ge  
rä  
te  
mi  
t  
ei  
ne  
m  
Co  
de  
pl  
ug  
pe  
rf  
ek

t  
au  
ch  
du  
rc  
h  
di  
e  
Im  
po  
rt  
fu  
nk  
ti  
on  
un  
d  
le  
ic  
ht  
es  
Be  
ar  
be  
it  
en  
me  
hr  
er  
er  
Ka  
nä  
le  
au  
f  
ei  
nm

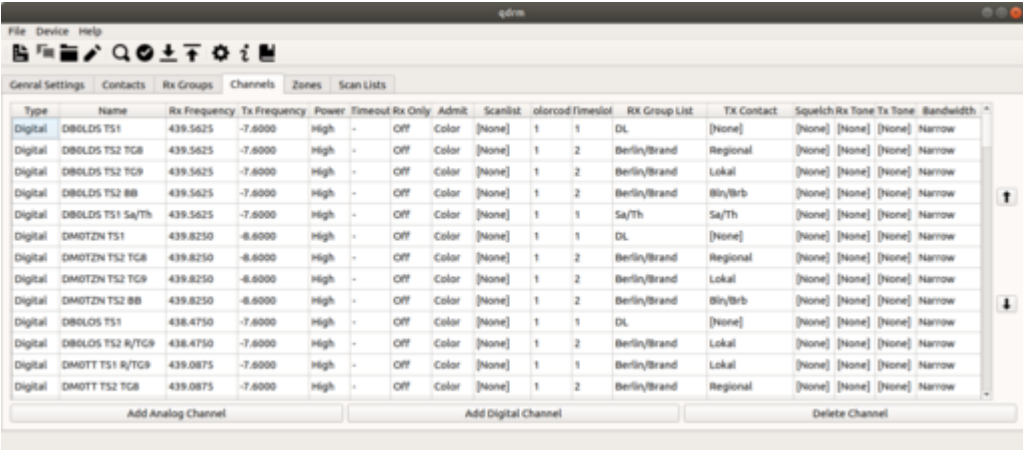
al  
an  
ge  
pa  
ss  
t  
we  
rd  
en  
.

- Eine Aktuelle Version 1.0.25 ist für Linux hier verfügbar.
- Eine Aktuelle Version 1.0.25 ist für Windows hier verfügbar.
- Der Demo Codeplug ist hier zu finden.  
WIN-dmrRadio und LINUX-dmrRadio

\*\* Eine Anleitung zum Installieren unter DD1GO zu finden

<https://www.dd1go.de/codeplugeditor-editcp-fuer-linux/>

Se  
it  
ge  
ra  
um  
er  
Ze  
it  
gi  
bt  
es  
au  
ch  
da



The screenshot shows the 'Channels' tab in the qdmr software. The table lists various digital channels with the following columns: Type, Name, Rx Frequency, Tx Frequency, Power, Timeout, Rx Only, Admit, Scanlist, colorcod, timeslot, RX Group List, TX Contact, Squelch, Rx Tone, Tx Tone, and Bandwidth. The channels are categorized as Digital and include details like DB0LDS TS1, DM0TZN TS1, etc.

Type	Name	Rx Frequency	Tx Frequency	Power	Timeout	Rx Only	Admit	Scanlist	colorcod	timeslot	RX Group List	TX Contact	Squelch	Rx Tone	Tx Tone	Bandwidth
Digital	DB0LDS TS1	439.5625	-7.8000	High	-	Off	Color	[None]	1	1	DL	[None]	[None]	[None]	[None]	Narrow
Digital	DB0LDS TS2 TCB	439.5625	-7.8000	High	-	Off	Color	[None]	1	2	Berlin/Brand	Regional	[None]	[None]	[None]	Narrow
Digital	DB0LDS TS2 TCB	439.5625	-7.8000	High	-	Off	Color	[None]	1	2	Berlin/Brand	Lokal	[None]	[None]	[None]	Narrow
Digital	DB0LDS TS2 BB	439.5625	-7.8000	High	-	Off	Color	[None]	1	2	Berlin/Brand	Wln/Brb	[None]	[None]	[None]	Narrow
Digital	DB0LDS TS1 Sa/Th	439.5625	-7.8000	High	-	Off	Color	[None]	1	1	Sa/Th	[None]	[None]	[None]	[None]	Narrow
Digital	DM0TZN TS1	439.8250	-8.6000	High	-	Off	Color	[None]	1	1	DL	[None]	[None]	[None]	[None]	Narrow
Digital	DM0TZN TS2 TCB	439.8250	-8.6000	High	-	Off	Color	[None]	1	2	Berlin/Brand	Regional	[None]	[None]	[None]	Narrow
Digital	DM0TZN TS2 TCB	439.8250	-8.6000	High	-	Off	Color	[None]	1	2	Berlin/Brand	Lokal	[None]	[None]	[None]	Narrow
Digital	DM0TZN TS2 BB	439.8250	-8.6000	High	-	Off	Color	[None]	1	2	Berlin/Brand	Wln/Brb	[None]	[None]	[None]	Narrow
Digital	DB0LDS TS1	438.4750	-7.8000	High	-	Off	Color	[None]	1	1	DL	[None]	[None]	[None]	[None]	Narrow
Digital	DB0LDS TS2 R/TCB	438.4750	-7.8000	High	-	Off	Color	[None]	1	2	Berlin/Brand	Lokal	[None]	[None]	[None]	Narrow
Digital	DM0TT TS1 R/TCB	439.0875	-7.8000	High	-	Off	Color	[None]	1	1	Berlin/Brand	Lokal	[None]	[None]	[None]	Narrow
Digital	DM0TT TS2 TCB	439.0875	-7.8000	High	-	Off	Color	[None]	1	2	Berlin/Brand	Regional	[None]	[None]	[None]	Narrow

s  
To  
ol  
**QD**  
**MR**  
in  
de  
r  
Ve  
rs  
io  
n  
0.  
11  
.2  
vo  
n  
Ha  
nn  
es  
Ma  
tu  
sc  
he  
k  
(d  
m3  
ma  
t)  
un  
te  
r  
se  
in  
er  
Ho  
me

pa  
ge  
zu  
m  
Do  
wn  
la  
od  
.

Dies ist unter Linux für Retevis , Baofeng, tyt, Radiodity und AnyTone geeignet.