

## Pi-Star Kalibrierung

<http://pi-star/admin/calibration.php>

Pi-Star:4.1.6 / Dashboard:20230713

### Pi-Star - Digital Voice Tableau - Calibration

Tableau | Admin | Strom | Datensicherung/Wiederherstellung | Konfiguration

#### Calibration Tool

<div style="display: flex; flex-direction: column; align-items: center;"><div style="display: flex; gap: 5px;"><span>Start</span> <span style="color: green; font-size: 20px;">●</span></div><div style="display: flex; gap: 5px;"><span>Stop</span> <span style="color: red; font-size: 20px;">●</span></div></div>	D-Star	<span style="color: red; font-size: 20px;">●</span>	Base Freq.:	430175000 Hz			Current	Total
	DMR	<span style="color: green; font-size: 20px;">●</span>	Frequency:	430174875 Hz		Frames:	70	140
	YSF	<span style="color: red; font-size: 20px;">●</span>	Offset:	- 125 +		Bits:	9870	19740
	P25	<span style="color: red; font-size: 20px;">●</span>	Step:	25 50 100		Errors:	25	45
	NXDN	<span style="color: red; font-size: 20px;">●</span>	Save Offset			BER:	0.25%	0.23%
						Seconds:	5	10

#### Bit Error Rate (BER)

Seconds	BER (%)
0	0.00
2	0.02
4	0.04
6	0.06
8	0.08
10	0.23

Pi-Star web config, © Andy Taylor (MW0MWZ) 2014-2023.  
Need help? [Click here for the Support Group](#)  
Get your copy of Pi-Star from [here](#).

Pi-Star Hotspot ein schalten

Browser <http://pi-star/admin/calibration.php>

eingeben

Radio-Buttons anklicken

PTT 10 Sekunden drücken

Step -25 -50 -100 anklicken bis die Kurve flach verläuft.

Save Offset anklicken

PiStar neu starten

Konfiguration-Expert-Quick Edit-MMDVM-Host Modem kontrollieren

# Pi-Star Digital Voice - Expert Editors

Tableau | Admin | Aktualisieren | Upgrade | Datensicherung/Wiederherstellung | Konfiguration

**Quick Edit:** DStarRepeater | ircDDBGateway | TimeServer | MMDVMHost | DMR GW | YSF GW | P25 GW | NXDN GW | DAPNET GW

**Full Edit:** DMR GW | PiStar-Remote | WiFi | BM API | DAPNET API | System Cron | RSSI Dat **Tools:** CSS Tool | SSH Access

General	
Callsign	DO6HM
Id	2622378
Timeout	240
Duplex	0
RFModeHang	300
NetModeHang	300
Display	None
Daemon	1

Speichern

Info	
RXFrequency	430175000
TXFrequency	430175000
Power	1
Latitude	53.481885
Longitude	9.883753
Height	0
Location	Hamburg JO43WL
Description	Germany
URL	https://www.qrz.com/i

Speichern

Log	
DisplayLevel	0
FileLevel	2
FilePath	/var/log/pi-star
FileRoot	MMDVM

Speichern

CW Id	
Enable	0
Time	10

Speichern

DMR Id Lookup	
File	/usr/local/etc/DMRIDs.
Time	24

Speichern

NXDN Id Lookup	
File	/usr/local/etc/NXDN.cs
Time	24

Speichern

Modem	
Port	/dev/ttyAMA0
TXInvert	1
RXInvert	0
PTTInvert	0
TXDelay	100
RXOffset	-125
TXOffset	0
DMRDelay	0
RXLevel	50
TXLevel	50
RXDCOffset	0
TXDCOffset	0
RFLevel	100
CWIdTXLevel	50
D-StarTXLevel	50
DMRTXLevel	50
YSFTXLevel	50
P25TXLevel	50