

Endret kallesignal link i Pi-Star 4.1.3 Skrivebord 20210129

I tidligere Pi-Star versjoner viste denne linkingen til kallesignalet QRZ.com oppføring. Siste oppdateringer linker nu til radioid.net.

Hostname: pi-jumbo Pi-Star-4.1.3 / Skrivebord: 20210129

Pi-Star Digital Voice Skrivebord for LB6YD

Skrivebord | Admin | Konfigurasjon

Modes Aktivert	
D-Star	DMR
YSF	P25
YSF XMode	NXDN
DMR XMode	POCSAG

Nettverk Status	
D-Star Net	DMR Net
YSF Net	P25 Net
YSF2DMR	NXDN Net
YSF2NXDN	YSF2P25
DMR2NXDN	DMR2YSF


Radio Info	
Trx	Listening
Tx	433.287500 MHz
Rx	433.287500 MHz
FW	HS_Hat:v1.5.2
TCXO	14.7456 MHz

DMR Repeater	
DMR ID	2420008
DMR CC	1
TS1	disabled
TS2	enabled

DMR Master	
BM Norway 2421	

De siste 20 anropene hørt via denne Gatewayen								
Tid (CET)	Mode	Kallesignal	Destinasjon	Src	Var (s)	Loss	BER	
17:44:49 Jan 31st	DMR TS2	LA3WMA (GPS)	TG 242	Net	4.1	0%	0.0%	
17:33:03 Jan 31st	DMR TS2	LA5Z0 (GPS)	TG 242	Net	0.5	0%	0.0%	
17:31:26 Jan 31st	DMR TS2	LA5CUA (GPS)	TG 242	Net	0.5	0%	0.0%	
16:58:37 Jan 31st	DMR TS2	LA6CDA (GPS)	TG 242	Net	0.5	0%	0.0%	

De siste 20 anropene som åpnet denne Gatewayen								
Tid (CET)	Mode	Kallesignal	Destinasjon	Src	Var (s)	BER	RSSI	



Pi-Star / Pi-Star Dashboard, © Andy Taylor (MW0MWZ) 2014-2021.
ircDDBGateway Dashboard by Hans-J. Barthen (DL5DI),
MMDVMDash developed by Kim Huebel (DG9VH),
Need help? Click here for the Facebook Group
or Click here to join the Support Forum
Get your copy of Pi-Star from here.

Ønsker man å endre dette tilbake til QRZ.com kan følgende prosedyre følges.
Velg Konfigurasjon/Expert/CSS Tool, derefter Tilbakestill for å få frem valgmuligheten for link.
Tips: Noter deg eventuelle endringer du har gjort i fargevalg da disse blir tilbakestilt.

Pi-Star: 4.1.3 / Dashboard: 20210129

Pi-Star Digital Voice - Expert Editors

Skrivebord | Admin | Oppdater | Upgrade | Backup/Restore | Konfigurasjon

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

Background	
Page	000000
Content	ffffff
Banners	2929a3

Bruk endringer

Text	
Banners	ffffff
BannersDrop	303030

Bruk endringer

Tables	
HeadDrop	8b0000
BgEven	f7f7f7
BgOdd	d0d0d0

Bruk endringer

Content	
Text	000000

Bruk endringer

BannerH1	
Enabled	0
Text	Some Text

Bruk endringer

BannerExtText	
Enabled	0
Text	Some long text entry

Bruk endringer

if you took it all too far and now it makes you feel sick, click below to [reset](#) the changes made on this page, this will ONLY reset the CSS settings above and will not change any other settings or configuration.

Tilbakestill

Pi-Star / Pi-Star Dashboard, © Andy Taylor (MW0MWZ) 2014-2021.
ircDDBGateway Dashboard by Hans-J. Barthen (DL5DI),
MMDVMDash developed by Kim Huebel (DG9VH),
Need help? Click here for the Support Group
Get your copy of Pi-Star from here.

Lookup-feltet for endring av link skal nu ha kommet frem nederst i CSS Tool vinduet.
Slett teksten RadioID og skriv inn QRZ. Klikk så på Bruk endringer. Voila...endring utført.

Pi-Star: 4.1.3 / Dashboard: 20210129

Pi-Star Digital Voice - Expert Editors

Skrivebord | Admin | Oppdater | Upgrade | Backup/Restore | Konfigurasjon

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

Background	
Page	edf0f5
Content	ffffff
Banners	dd4b39

Bruk endringer

Text	
Banners	ffffff
BannersDrop	303030

Bruk endringer

Tables	
HeadDrop	8b0000
BgEven	f7f7f7
BgOdd	d0d0d0

Bruk endringer

Content	
Text	000000

Bruk endringer

BannerH1	
Enabled	0
Text	Some Text

Bruk endringer

BannerExtText	
Enabled	0
Text	Some long text entry

Bruk endringer

Lookup	
Service	RadioID

Bruk endringer

if you took it all too far and now it makes you feel sick, click below to reset the changes made on this page, this will ONLY reset the CSS settings above and will not change any other settings or configuration.

Tilbakestill

Pi-Star / Pi-Star Dashboard, © Andy Taylor (MW0MWZ) 2014-2021.
ircDDBGateway Dashboard by Hans-J. Barthen (DL5D1),
MMDVMDash developed by Kim Huebel (DG9VH).

Takk til LB7JI Arne for identifisering og research i forbindelse med denne endringen.

Oslo 31.1.2021
HAM-Tech / LB6YD