

```

Command,Type,Value,Text,Description,
/-action/clearsolo,,,,,"Clear all solos",
/-action/initall,,,,,"Reinitialize console ??",
/-action/savestate,,,,,"Save current state ??",
/-action/setclock,,,,,"Set clock",
/-action/updnet,,,,,"Lan IP address ??",
/-action/wlanscan,,,,,"Wireless scan ??",
/-prefs/ap/channel,,,,,"WLAN channel",
/-prefs/ap/key,,,,,"Access Point key",
/-prefs/ap/security,,,,,"Access Point security",
/-prefs/ap/ssid,,,,,"Access Point ssid",
/-prefs/clockrate,,,,,"Clock Rate",
/-prefs/dcamute,,,,,"DCA groups mute Off/On",
/-prefs/hardmute,,,,,"Hard mute Off/On",
/-prefs/is/addr,,,,,
/-prefs/is/gateway,,,,,
/-prefs/is/key,,,,,
/-prefs/is/mask,,,,,
/-prefs/is/mode,,,,,
/-prefs/is/security,,,,,
/-prefs/is/ssid,,,,,
/-prefs/lan/addr,,,,,"Lan IP address",
/-prefs/lan/gateway,,,,,"Lan IP gateway",
/-prefs/lan/mask,,,,,"Lan IP mask",
/-prefs/lan/mode,,,,,"Lan mode",
/-prefs/midiconfig,,,,,"Midi config",
/-prefs/name,,,,,"Mixer name",
/-prefs/playnext,,,,,"USB player - play next ??",
/-prefs/ponmute,,,,,
/-prefs/rta/decay,,,,,
/-prefs/rta/det,,,,,
/-prefs/usbifcmode,,,,,
/-prefs/x/osc,,,,,
/-snap/01/name,s,,,,"Snapshot [0..63] name",
/-snap/01/scope,,,,,"Snapshot [0..63] recall scope",
/-snap/delete,,,,,"Snapshot (current) delete",
/-snap/index,i,,,,"Snapshot (current) list index",
/-snap/load,,,,,"Snapshot (current) load",
/-snap/name,s,,,,"Snapshot (current) name",
/-snap/save,,,,,"Snapshot (current) save",
/-snapstore/01/scope,,,,,"Snapshot [0..63] recall scope",
/-snapstore/index,i,,,,"Snapshot (current) list index",
/-snapstore/name,s,,,,"Snapshot (current) name",
/-stat/autosave,,,,,"Autosave ??",
/-stat/keysolo,,,,,??,
/-stat/netmode,i,0..2,"Static, DHCP, DHCP Server","Lan Mode",
/-stat/networks/01/flags,,,,,
/-stat/networks/01/ssid,,,,,
/-stat/networks/01/strength,,,,,
/-stat/rta/pos,,,,,
/-stat/rta/source,i,,,,"RTA source",
/-stat/solo,,,,,"Solo status ??",
/-stat/solosw/01,i,0..1,"OFF, ON","Solo switch [01..20??] status",
/-stat/tape/etime,,,,,
/-stat/tape/file,,,,,
/-stat/tape/rtime,,,,,
/-stat/tape/state,,,,,
/-stat/usb/001/name,s,,,,"Name of file or subdirectory",
/-stat/usb/001/type,i,0-1,,,"Returns 0 for a file, 1 for a subdirectory",
/-stat/usb/count,i,1-200,,,"Number of entries in the current path",
/-stat/usb/path,s,,,,"Gets or sets the directory path",
/-stat/usbmounted,i,0..1,,,"USB mounted status",
/bus/1/config/color,i,0-15,"OFF, RD, GN, YE, BL, MG, CY, WH, OFFi, RDi, GNi, YEi, BLi, MGi, CYi, WHi","Mixbus color",
/bus/1/config/name,s,,,,"Mixbus name",

```

/bus/1/dyn/attack,f,0.0-1.0,"0.0 - 120.0","Mixbus compressor attack",  
/bus/1/dyn/auto,i,0-1,"OFF, ON","Mixbus compressor auto",  
/bus/1/dyn/det,i,0-1,"PEAK, RMS","Mixbus compressor ??",  
/bus/1/dyn/env,i,0-1,"LIN, LOG","Mixbus compressor envelope",  
/bus/1/dyn/filter/f,f,0.0-1.0,"20 - 20000","Mixbus compressor filter frequency",  
/bus/1/dyn/filter/f,f,0.0-1.0,"20 - 20000","Mixbus compressor filter frequency",  
/bus/1/dyn/filter/on,i,0-1,"OFF, ON","Mixbus compressor filter Off/On",  
/bus/1/dyn/filter/on,i,0-1,"OFF, ON","Mixbus compressor filter Off/On",  
/bus/1/dyn/filter/type,i,0-8,"LC6, LC12, HC6, HC12, 1.0, 2.0, 3.0, 5.0, 10.0","Mixbus compressor filter type",  
/bus/1/dyn/filter/type,i,0-5,"LCut, LShv, PEQ, VEQ, HShv, HCut","Mixbus compressor filter type",  
/bus/1/dyn/hold,f,0.0-1.0,"0.02 - 2000","Mixbus compressor hold",  
/bus/1/dyn/insert/fxslot,i,0-8,"OFF, Fx1A, Fx1B, Fx2A, Fx2B, Fx3A, Fx3B, Fx4A, Fx4B","Mixbus compressor insert Fx slot",  
/bus/1/dyn/insert/on,i,0-1,"OFF, ON","Mixbus compressor insert Off/On",  
/bus/1/dyn/keysrc,i,0-22,"SELF, Ch01-Ch16, Bus1-Bus6","Mixbus compressor keysource",  
/bus/1/dyn/knee,f,0.0-1.0,"0.0 - 5.0","Mixbus compressor knee",  
/bus/1/dyn/mgain,f,0.0-1.0,"0.0 - 24.0","Mixbus compressor makeup gain",  
/bus/1/dyn/mix,f,0.0-1.0,"0 - 100","Mixbus compressor mix",  
/bus/1/dyn/mode,i,0-1,"COMP, EXP","Mixbus compressor mode",  
/bus/1/dyn/on,i,0-1,"OFF, ON","Mixbus compressor Off/On",  
/bus/1/dyn/ratio,i,0-11,"1.1, 1.3, 1.5, 2.0, 2.5, 3.0, 4.0, 5.0, 7.0, 10, 20, 100","Mixbus compressor ratio",  
/bus/1/dyn/release,f,0.0-1.0,"5.0 - 4000.0","Mixbus compressor release",  
/bus/1/dyn/thr,f,0.0-1.0,"-60.0 - 0.0","Mixbus compressor threshold",  
/bus/1/eq/1/f,f,0.0-1.0,"20 - 20000","Mixbus EQ band frequency",  
/bus/1/eq/1/g,f,0.0-1.0,"-15.0 - +15.0","Mixbus EQ band gain",  
/bus/1/eq/1/q,f,0.0-1.0,"10.0 - 9.3","Mixbus EQ band Q",  
/bus/1/eq/1/type,i,0-5,"LCut, LShv, PEQ, VEQ, HShv, HCut","Mixbus EQ type",  
/bus/1/eq/mode,i,0-2,"PEQ, GEQ, TEQ","Mixbus EQ mode",  
/bus/1/eq/on,i,0-1,"OFF, ON","Mixbus EQ Off/On",  
/bus/1/geq/0,f,0.0-1.0,"-15.0 - +15.0","Mixbus graphics EQ band level",  
/bus/1/insert/fxslot,i,0-8,"OFF, Fx1A, Fx1B, Fx2A, Fx2B, Fx3A, Fx3B, Fx4A, Fx4B","Mixbus insert Fx slot",  
/bus/1/insert/on,i,0-1,"-15.0 - +15.0","Mixbus insert Off/On",  
/bus/1/mix/fader,f,0.0-1.0,"-oo - +10","Mixbus fader level",  
/bus/1/mix/lr,i,0-1,"OFF, ON","Mixbus LR assignment",  
/bus/1/mix/on,i,0-1,"OFF, ON","Mixbus mute",  
/bus/1/mix/pan,f,0.0-1.0,"-oo - +10","Mixbus pan level",  
/bus/grp/dca,i,0-,%0000,"Mixbus DCA assignment",  
/bus/grp/mute,i,0-,%0000,"Mixbus mutegroup assignment",  
/ch/01/automix/group,i,0-2,"OFF, X, Y","Channel automix assignment",  
/ch/01/automix/weight,f,0.0-1.0,"-24 - +24","Channel automix weight level",  
/ch/01/config/color,i,0-15,"OFF, RD, GN, YE, BL, MG, CY, WH, OFFi, RDi, GNi, YEi, BLi, MGi, CYi, WHi","Channel scribble trip color",  
/ch/01/config/insrc,i,0-15,"OFF, IN01-16","Channel input source",  
/ch/01/config/name,s,,,"Channel scribble strip name",  
/ch/01/config/rtnsrc,i,0-17,U01-18,"Channel USB input source",  
/ch/01/dyn/attack,f,0.0-1.0,"0.0 - 120.0","Channel compressor attack (ms)",  
/ch/01/dyn/auto,i,0-1,"OFF, ON","Channel compressor auto off/on",  
/ch/01/dyn/det,i,0-1,"PEAK, RMS",,  
/ch/01/dyn/env,i,0-1,"LIN, LOG","Channel compressor envelope",  
/ch/01/dyn/filter/f,f,0.0-1.0,"20 - 20000","Channel compressor filter frequency (hz)",  
/ch/01/dyn/filter/on,i,0-1,"OFF, ON","Channel compressor filter off/on",  
/ch/01/dyn/filter/type,i,0-8,"LC6, LC12, HC6, HC12, 1.0, 2.0, 3.0, 5.0, 10.0","Channel compressor filter type",  
/ch/01/dyn/hold,f,0.0-1.0,"0.02 - 2000","Channel compressor hold (ms)",  
/ch/01/dyn/keysrc,i,0-22,"SELF, Ch01-Ch16, Bus1-Bus6","Channel compressor key source",  
/ch/01/dyn/knee,f,0.0-1.0,"0.0 - 5.0","Channel compressor knee",  
/ch/01/dyn/mgain,f,0.0-1.0,"0.0 - 24.0","Channel compressor gain (db)",  
/ch/01/dyn/mix,f,0.0-1.0,"0 - 100","Channel compressor mix",  
/ch/01/dyn/mode,i,0-1,"COMP, EXP","Channel compressor mode",  
/ch/01/dyn/on,i,0-1,"OFF, ON","Channel compressor off/on",  
/ch/01/dyn/ratio,i,0-11,"1.1, 1.3, 1.5, 2.0, 2.5, 3.0, 4.0, 5.0, 7.0, 10, 20, 100","Channel compressor ratio",  
/ch/01/dyn/release,f,0.0-1.0,"5.0 - 4000.0","Channel compressor release (ms)",

/ch/01/dyn/thr,f,0.0-1.0,"-60.0 - 0.0","Channel compressor threshold (db)",  
/ch/01/eq/1/f,f,0.0-1.0,"20 - 20000","Channel EQ band frequency",  
/ch/01/eq/1/g,f,0.0-1.0,"-15.0 - +15.0","Channel EQ band gain",  
/ch/01/eq/1/q,f,0.0-1.0,"10.0 - 0.3","Channel EQ band Q",  
/ch/01/eq/1/type,i,0-5,"LCut, LShv, PEQ, VEQ, HShv, HCut","Channel EQ band type",  
/ch/01/eq/on,i,0-1,"OFF, ON","Channel EQ Off/On",  
/ch/01/gate/attack,f,0.0-1.0,"0.0 - 120.0","Channel gate attack (ms)",  
/ch/01/gate/filter/f,f,0.0-1.0,"20.000 - 20000","Channel gate filter frequency (hz)",  
/ch/01/gate/filter/on,i,0-1,"OFF, ON","Channel gate filter off/on",  
/ch/01/gate/filter/type,i,0-8,"LC6, LC12, HC6, HC12, 1.0, 2.0, 3.0, 5.0, 10.0","Channel gate filter type",  
/ch/01/gate/hold,f,0.0-1.0,"0.02 - 2000","Channel gate hold (ms)",  
/ch/01/gate/keysr,i,0-22,"SELF, Ch01-Ch16, Bus1-Bus6","Channel gate key source",  
/ch/01/gate/mode,i,0-4,"GATE, EXP2, EXP3, EXP4, DUCK","Channel gate mode",  
/ch/01/gate/on,i,0-1,"OFF, ON","Channel gate off/on",  
/ch/01/gate/range,f,0.0-1.0,"3.0 - 60.0","Channel gate range (db)",  
/ch/01/gate/release,f,0.0-1.0,"5.0 - 4000.0","Channel gate release (ms)",  
/ch/01/gate/thr,f,0.0-1.0,"-80.0 - 0.0","Channel gate threshold (db)",  
/ch/01/geq/0,f,0.0-1.0,"-15.0 - +15.0","Channel graphics EQ level",  
/ch/01/grp/dca,i,0-,%0000,"Channel DCA assignment",  
/ch/01/grp/mute,i,0-,%0000,"Channel mutegroup assignment",  
/ch/01/insert/fxslot,i,0-8,"OFF, Fx1A, Fx1B, Fx2A, Fx2B, Fx3A, Fx3B, Fx4A, Fx4B","Channel insert assignment",  
/ch/01/insert/on,i,0-1,"OFF, ON","Channel insert Off/On",  
/ch/01/mix/01/grpon,i,0-1,"OFF, ON","Channel mixbus sends group Off/On",  
/ch/01/mix/01/level,f,0.0-1.0,"-oo - +10","Channel mixbus sends level",  
/ch/01/mix/01/pan,f,0.0-1.0,"-100 - +100","Channel mixbus sends pan",  
/ch/01/mix/01/tap,i,0-5,"IN, PREEQ, POSTEQ, PRE, POST, GRP","Channel mixbus sends tap",  
/ch/01/mix/fader,f,0.0-1.0,"-oo - +10","Channel fader level",  
/ch/01/mix/lr,i,0-1,"OFF, ON","Channel LR assignment",  
/ch/01/mix/on,i,0-1,"OFF, ON","Channel mute",  
/ch/01/mix/pan,f,0.0-1.0,"-100 - +100","Channel pan value",  
/ch/01/preamp/hpf,f,0.0-1.0,"20 - 200","Channel low cut frequency (hz)",  
/ch/01/preamp/hpon,i,0-1,"OFF, ON","Channel low cut off/on",  
/ch/01/preamp/invert,i,0-1,"OFF, ON","Channel preamp invert",  
/ch/01/preamp/rtnsw,i,0-1,"OFF, ON","Channel Return switch (preamp/USB)",  
/ch/01/preamp/rtntrim,f,0.0-1.0,"-18 - +18","Channel USB preamp trim",  
/config/amixenable/X,i,0-1,"OFF, ON","Automix - Group X Off/On",  
/config/amixenable/Y,i,0-1,"OFF, ON","Automix - Group Y Off/On",  
/config/amixlock/X,i,0-1,"OFF, ON","Automix - Lock X Off/On",  
/config/amixlock/Y,i,0-1,"OFF, ON","Automix - Lock Y Off/On",  
/config/buslink/1-2,i,0-2,"1-2 .. 5-6","Bus links (odd/even pairs 1-2, 3-4, etc)",  
/config/chlink/1-2,i,0-7,"1-2 .. 15-16","Channel links (odd/even pairs 1-2, 3-4, etc)",  
/config/linkcfg/dyn,i,0-1,"OFF, ON","Link Pref - Dyn",  
/config/linkcfg/eq,i,0-1,"OFF, ON","Link Pref - EQ",  
/config/linkcfg/fdrmute,i,0-1,"OFF, ON","Link Pref - Fader, Mute, Sends",  
/config/linkcfg/preamp,i,0-1,"OFF, ON","Link Pref - preamp",  
/config/mute/1,i,0-1,"OFF, ON","Mutegroup [1..4] Off/On",  
/config/solo/busmode,i,0-1,"PFL, AFL","Headphone source bus tap",  
/config/solo/chmode,i,0-1,"PFL, AFL","Headphone source channel tap",  
/config/solo/dim,i,0-1,"OFF, ON","Headphone Dim Off/On",  
/config/solo/dimatt,f,0.0-1.0,"-40 - 0","Headphone Dim Gain",  
/config/solo/dimpfl,i,0-1,"OFF, ON","Headphone PFL-Dim",  
/config/solo/level,f,0.0-1.0,"-oo - +10.0","Headphone volume level",  
/config/solo/mono,i,0-1,"OFF, ON","Headphone Mono Off/On",  
/config/solo/mute,i,0-1,"OFF, ON","Headphone Mute Off/On",  
/config/solo/source,i,0-14,"OFF, LR, LRPFL, LRAFL, AUX, U1718, Bus1-6, Bus12, Bus34, Bus56","Headphone source",  
/config/solo/sourcetrim,f,0.0-1.0,"-18.0 - +12.0","Headphone source trim",  
/dca/1/config/color,i,0-15,"OFF, RD, GN, YE, BL, MG, CY, WH, OFFi, RDi, GNi, YEi, BLi, MGi, CYi, WHi","DCA color",  
/dca/1/config/name,s,,,"DCA name",  
/dca/1/fader,f,0.0-1.0,"-oo - +10","DCA fader level",  
/dca/1/on,i,0-1,"OFF, ON","DCA [1..4] Off/On",  
/fx/1/insert,i,0-1,"OFF, ON","Fx slot [1..4] insert",  
/fx/1/par/01,i,,,"Fx slot [1..4] parameter value (see doc)",

```
/fx/1/type,i,0-60,"61 Fx, see doc", "Fx slot [1..4] type (see doc)",
/fxsnd/1/config/color,i,0-15,"OFF, RD, GN, YE, BL, MG, CY, WH, OFFi, RDi, GNi, YEi, BLi, MGi,
CYi, WHi", "Fx send color",
/fxsnd/1/config/name,s,,,"Fx send name",
/fxsnd/1/grp/dca,i,0-,%0000,"Fx send DCA assignment",
/fxsnd/1/grp/mute,i,0-,%0000,"Fx send mute group assignment",
/fxsnd/1/mix/fader,f,0.0-1.0,"-oo - +10", "Fx send fader level",
/fxsnd/1/mix/on,i,0-1,"OFF, ON", "Fx send mute",
/headamp/01/gain,f,0.0-1.0,"-12 - +20", "Headamp gain",
/headamp/01/phantom,i,0-1,"OFF, ON", "Headamp phantom Off/On",
/lr/config/color/,i,0-15,"OFF, RD, GN, YE, BL, MG, CY, WH, OFFi, RDi, GNi, YEi, BLi, MGi, CYi,
WHi", "Main LR color",
/lr/config/name,s,,,"Main LR name",
/lr/dyn/attack,f,0.0-1.0,"0.0 - 120.0", "Main LR compressor attack",
/lr/dyn/auto,i,0-1,"OFF, ON", "Main LR compressor auto",
/lr/dyn/det,i,0-1,"PEAK, RMS", "Main LR compressor ??",
/lr/dyn/env,i,0-1,"LIN, LOG", "Main LR compressor envelope",
/lr/dyn/filter/f,f,0.0-1.0,"20 - 20000", "Main LR compressor filter frequency",
/lr/dyn/filter/on,i,0-1,"OFF, ON", "Main LR compressor filter Off/On",
/lr/dyn/filter/type,i,0-8,"LC6, LC12, HC6, HC12, 1.0, 2.0, 3.0, 5.0, 10.0", "Main LR compressor
filter type",
/lr/dyn/hold,f,0.0-1.0,"0.02 - 2000", "Main LR compressor hold",
/lr/dyn/insert/fxslot,i,0-8,"OFF, Fx1A, Fx1B, Fx2A, Fx2B, Fx3A, Fx3B, Fx4A, Fx4B", "Main LR
compressor insert Fx slot",
/lr/dyn/insert/on,i,0-1,"OFF, ON", "Main LR compressor insert Off/On",
/lr/dyn/keysrc,i,0-22,"SELF, Ch01-Ch16, Bus1-Bus6", "Main LR compressor keysource",
/lr/dyn/knee,f,0.0-1.0,"0.0 - 5.0", "Main LR compressor knee",
/lr/dyn/mgain,f,0.0-1.0,"0.0 - 24.0", "Main LR compressor makeup gain",
/lr/dyn/mix,f,0.0-1.0,"0 - 100", "Main LR compressor mix",
/lr/dyn/mode,i,0-1,"COMP, EXP", "Main LR compressor mode",
/lr/dyn/on,i,0-1,"OFF, ON", "Main LR compressor Off/On",
/lr/dyn/ratio,i,0-11,"1.1, 1.3, 1.5, 2.0, 2.5, 3.0, 4.0, 5.0, 7.0, 10, 20, 100", "Main LR
compressor ratio",
/lr/dyn/release,f,0.0-1.0,"5.0 - 4000.0", "Main LR compressor release",
/lr/dyn/thr,f,0.0-1.0,"-60.0 - 0.0", "Main LR compressor threshold",
/lr/eq/1/f,f,0.0-1.0,"20 - 20000", "Main LR EQ frequency",
/lr/eq/1/g,f,0.0-1.0,"-15.0 - +15.0", "Main LR EQ gain",
/lr/eq/1/q,f,0.0-1.0,"10.0 - 0.3", "Main LR EQ Q",
/lr/eq/1/type,i,0-5,"LCut, LShv, PEQ, VEQ, HShv, HCut", "Main LR EQ band type",
/lr/eq/mode,i,0-2,"PEQ, GEQ, TEQ", "Main LR EQ mode",
/lr/eq/on,i,0-1,"OFF, ON", "Main LR EQ Off/On",
/lr/geq/0,f,0.0-1.0,"-15.0 - +15.0", "Main LR graphics EQ band level",
/lr/mix/fader,f,0.0-1.0,"-oo - +10", "Main LR fader level",
/lr/mix/on,i,0-1,"OFF, ON", "Main LR mute",
/lr/mix/pan,f,0.0-1.0,"-100 - +100", "Main LR pan level",
/routing/aux/01/pos,i,0-10,"AIN, AIN+M, IN, IN+M, PREEQ, PREEQ+M, POSTEQ, POSTEQ+M, PRE, PRE+M,
POST", "Routing Aux [1..6] tap",
/routing/aux/01/src,i,0-55,"Ch01-16, AuxL-R, Fx1L-Fx4R, Bus1-6, Send1-4, L, R, U1-18", "Routing
Aux [1..6] source",
/routing/main/01,i,0-10,"LR, MON, U0102-U1718", "Routing Main assignment",
/routing/pl6/01/pos,i,0-10,"AIN, AIN+M, IN, IN+M, PREEQ, PREEQ+M, POSTEQ, POSTEQ+M, PRE, PRE+M,
POST", "Routing P16 [1..16] ??",
/routing/pl6/01/src,i,0-55,"Ch01-16, AuxL-R, Fx1L-Fx4R, Bus1-6, Send1-4, L, R, U1-18", "Routing
P16 [1..16] source",
/routing/usb/01/pos,i,0-10,"AIN, AIN+M, IN, IN+M, PREEQ, PREEQ+M, POSTEQ, POSTEQ+M, PRE, PRE+M,
POST", "Routing USB [1..36] ??",
/routing/usb/01/src,i,0-37,"Ch01-16, AuxL-R, Fx1L-Fx4R, Bus1-6, Send1-4, L, R", "Routing USB
[1..36] source",
/rtn/1/config/color,i,0-15,"OFF, RD, GN, YE, BL, MG, CY, WH, OFFi, RDi, GNi, YEi, BLi, MGi, CYi,
WHi", "Fx Return [1..4] color",
/rtn/1/config/name,s,,,"Fx Return [1..4] name",
/rtn/1/config/rtnsrc,i,0-8,"U0102, U0304, U0506, - U1718", "Fx Return [1..4] source",
/rtn/1/eq/1/f,f,0.0-1.0,"20 - 20000", "Fx Return [1..4] EQ band frequency",
/rtn/1/eq/1/g,f,0.0-1.0,"-15.0 - +15.0", "Fx Return [1..4] EQ band gain",
/rtn/1/eq/1/q,f,0.0-1.0,"10.0 - 0.3", "Fx Return [1..4] EQ band Q",
/rtn/1/eq/1/type,i,0-5,"LCut, LShv, PEQ, VEQ, HShv, HCut", "Fx Return [1..4] EQ band type",
```

```
/rtn/1/mix/01/grpon,i,0-1,"OFF, ON","Fx Return [1..4] mixbus sends group",
/rtn/1/mix/01/level,f,0.0-1.0,"-oo - +10","Fx Return [1..4] mixbus sends level",
/rtn/1/mix/01/pan,f,0.0-1.0,"-100 - +100","Fx Return [1..4] mixbus sends pan",
/rtn/1/mix/01/tap,i,0-5,"IN, PREEQ, POSTEQ, PRE, POST, GRP","Fx Return [1..4] mixbus sends tap",
/rtn/1/mix/fader,f,0.0-1.0,"-oo - +10","Fx Return [1..4] fader level",
/rtn/1/mix/lr,i,0-1,"OFF, ON","Fx Return [1..4] LR assignment",
/rtn/1/mix/on,i,0-1,"OFF, ON","Fx Return [1..4] mute",
/rtn/1/mix/pan,f,0.0-1.0,"-100 - +100","Fx Return [1..4] pan level",
/rtn/1/preamp/rtnsw,i,0-1,"OFF, ON","Fx Return [1..4] preamp switch (preamp/USB)",
/rtn/1/preamp/rtntrim,f,0.0-1.0,"-18.0 - +18.0","Fx Return [1..4] preamp trim",
/rtn/aux/config/color,i,0-15,"OFF, RD, GN, YE, BL, MG, CY, WH, OFFi, RDi, GNi, YEi, BLi, MGi, CYi, WHi","Aux Return color",
/rtn/aux/config/name,s,,,"Aux Return name",
/rtn/aux/config/rtnsrc,i,0-8,"U0102, U0304, U0506, - U1718","Aux Return source",
"/rtn/aux/eq ON",i,0-1,"OFF, ON","Aux Return EQ Off/On",
/rtn/aux/eq/l/f,f,0.0-1.0,"20 - 20000","Aux Return EQ band frequency",
/rtn/aux/eq/l/g,f,0.0-1.0,"-15.0 - +15.0","Aux Return EQ band gain",
/rtn/aux/eq/l/q,f,0.0-1.0,"10 - 0.3","Aux Return EQ band Q",
/rtn/aux/eq/l/type,i,0-5,"LCut, LShv, PEQ, VEQ, HShv, HCut","Aux Return EQ band type",
/rtn/aux/mix/01/grpon,i,0-1,"OFF, ON","Aux Return mixbus sends group Off/On",
/rtn/aux/mix/01/level,f,0.0-1.0,"-oo - +10","Aux Return mixbus sends level",
/rtn/aux/mix/01/pan,f,0.0-1.0,"-100 - +100","Aux Return mixbus sends pan level",
/rtn/aux/mix/01/tap,i,0-5,"IN, PREEQ, POSTEQ, PRE, POST, GRP","Aux Return mixbus sends tap",
/rtn/aux/mix/fader,f,0.0-1.0,"-oo - +10","Aux Return fader level",
/rtn/aux/mix/lr,i,0-1,"OFF, ON","Aux Return LR assignment",
/rtn/aux/mix/on,i,0-1,"OFF, ON","Aux Return mute",
/rtn/aux/mix/pan,f,0.0-1.0,"-100 - +100","Aux Return pan level",
/rtn/aux/preamp/rtnsw,i,0-1,"OFF, ON","Aux Return switch (preamp/USB)",
/rtn/aux/preamp/rtntrim,f,0.0-1.0,"-18.0 - +18.0","Aux Return trim",
/xinfo,,,,,"Returns info of the X-Air (eg firmware #, etc)",
```