

nulles



Made for m!ka, hush and hush+ fit any m!ka Mic Arm with OnAir LED. Choose your arm based on your individual needs. hush takes over when it comes to managing your on air signaling.

# OnAir Controller

hush and hush+ are the most comfortable controls for your OnAir lights, your mic signal and mute. They give you everything a broadcast console could give you to manage your OnAir signaling. Made for m!ka, hush perfectly fits your OnAir Arm's XLR-5. Ready, set, go OnAir!

**NEW!** 



(F)



Thanks to various control modes, hush and hush+ fit nearly any setup. Control them via hush Remote, GPIs, USB-HID or MIDI. No matter your needs, hush supports you in the driver's seat.

### **NEW!**

hush gives you control over your on air signaling. Make most of your m!ka Mic Arm OnAir's dual color LED indicator. Simply connect your mic arm's XLR-5 connector with hush and go on air!

With its high-class preamp, hush+ adds massive features to control your mic signal. Enjoy hush+'s mute function and benefit from up to 75dB gain at -129dB input referred noise.

With hush and hush+ you can also control Yellowtec's litt Signaling Device. Unmistakably show everyone around that you are on air and don't want to be disturbed!



#### 1 hush OnAir Controller YT3903

control over on air light signals original mic signal is looped through with high-end PreAmp and mute size 185 x 128 x 41mm weight 1.1 lbs net approx. (0.5kg)

B

m!ka

#### 2 hush OnAir Controller Bundle YT3901 includes - hush OnAir Controller

#### - hush Remote

# 3 hush+ OnAir Controller

YT3902 control over on air light signals size 185 x 128 x 41mm weight 1.1 lbs net approx. (0.5kg)

#### 5 hush Remote YT3904

optional remote control compatible with hush and hush+ comes with USB-C cable size 99 x 49 x 8mm weight 0.15 lbs net (70g)

#### 4 hush+ OnAir Controller Bundle YT3900 includes

- hush+ OnAir Controller
- hush Remote



# hush

## hush+

# NEW!

mic in looped through

mic out looped through

1.2 kOhm +6 dBu 12dB...75dB -129dB HP 80Hz 12dB/oct. 48V +/- 5% 7mA / 10mA peak 40 Ohm +18 dBu 0,001% 20Hz - 20kHz

#### USB-C

≥ USB 1.1 - USB 2 (with PSU) USB 3 (fully USB-powered)

12 MB/sec

4.5V ..5.5V

typically 500mA / 900mA max.

12V

40mA

12V 60mA

USB-C

USB-C

10mA@5V

31.25 kBaud

Switch to GND

Open Collector

+30V

AFLIDINTEC

