

**NEW!**

hush

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!



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.



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.



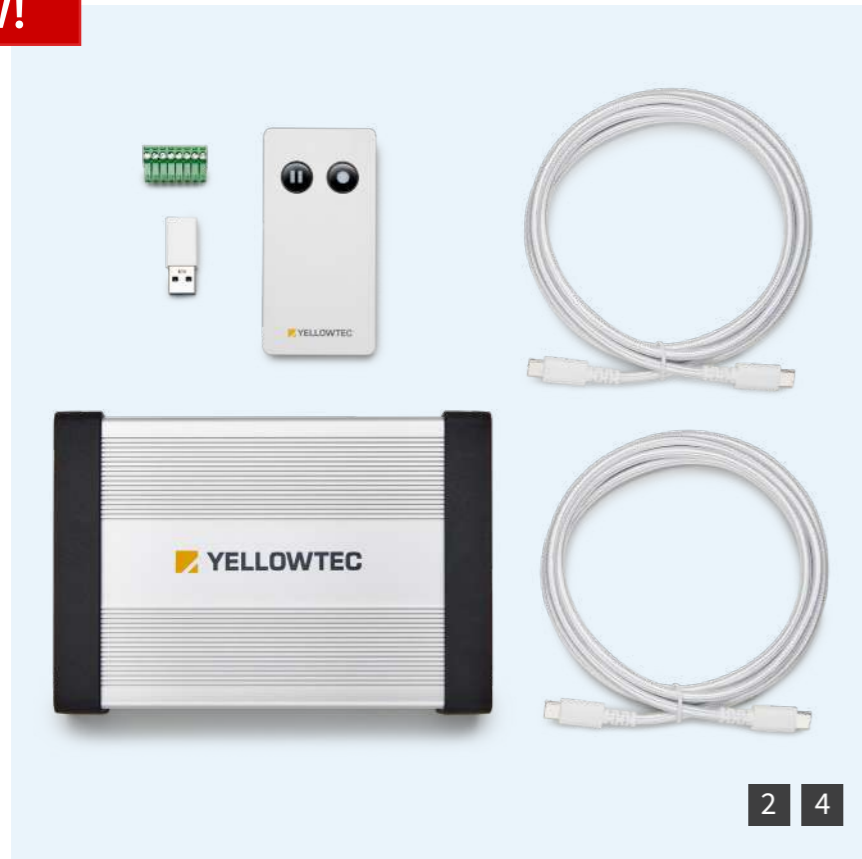
With hush and hush+ you can also control Yellowtec's litt Signaling Device. Unmistakably show everyone around that you are on air and don't want to be disturbed!



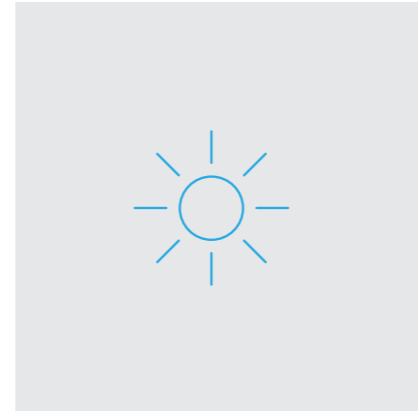
Thanks to various control modes, hush and hush+ fit nearly any setup. Control them via hush Remote, GPIs, USB-HID or MIDI. No matter your needs, hush supports you in the driver's seat.



NEW!



2 4



1

1 hush OnAir Controller
 YT3903
 control over on air light signals
 original mic signal is looped through
 size 185 x 128 x 41mm
 weight 1.1 lbs net approx. (0.5kg)



3

3 hush+ OnAir Controller
 YT3902
 control over on air light signals
 with high-end PreAmp and mute
 size 185 x 128 x 41mm
 weight 1.1 lbs net approx. (0.5kg)



5

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)

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

4 hush+ OnAir Controller Bundle
 YT3900
 includes
 - hush+ OnAir Controller
 - hush Remote



NEW!

	hush	hush+
--	-------------	--------------

Mic In	Input Impedance	mic in looped through	1.2 kOhm
	Max. Input Level		+6 dBu
	Gain		12dB...75dB
	Input Referred Noise		-129dB
	Subsonic Filter		HP 80Hz 12dB/oct.
Phantom Power	Voltage		48V +/- 5%
	Current		7mA / 10mA peak
Line Out	Output Impedance	mic out looped through	40 Ohm
	Max. Output Level		+18 dBu
	THD+N		0,001%
	Frequency Range		20Hz - 20kHz
USB	Connector	USB-C	
	Compatibility	≥ USB 1.1 - USB 2 (with PSU) USB 3 (fully USB-powered)	
	Data Rate	12 MB/sec	
Power via USB	Voltage	4.5V ..5.5V	
	Current	typically 500mA / 900mA max.	
Red Light Power @5-Pin XLR	Output Voltage	12V	
	Output Current	40mA	
litt Control	Output Voltage	12V	
	Output Current	60mA	
Control Modes			
hush Remote	Connector	USB-C	
USB-HID	Connector	USB-C	
MIDI-In	Current Loop	10mA@5V	
	Data Rate	31.25 kBaud	
GPI	Type	Switch to GND	
GPO	Type	Open Collector	
	Max. Voltage	+30V	
	Max. Current	1.5A	

