

# Line Transmit

A slightly more compact version of the MBHP Line Driver Transmitter.

## Schematic

[MBHP Transmitter](#).

The two obvious differences are the J3 jumper (disconnects +5V from being sent) and the addition of a 100mil header. This way a DB-25 (or something else?) with ribbon cable mounting could be positioned off-board and wired to the line driver with an IDC.

## BOM v1.0

Type	Qty	Value	Package	Parts	Mouser	Reichelt	Conrad	Other	Notes
<b>Resistors</b>									
	0 (2)	100R 5%	THT						not really needed
<b>Capacitors</b>									
	2	100nF	THT 2.5mm	C1, C2					
<b>ICs</b>									
	2	MC3487	DIP16	IC1, IC2					
<b>IC sockets</b>									
	2		DIP16						
<b>Headers</b>									
	2	1*2	male						
	1 (0)	1*3	male						
	2	2*5	male						
	0 (1)	2*13	male						
<b>Sockets</b>									
	1 (0)	DB-25	female						
<b>Hardware</b>									
	0 (3)	M3 spacer							optional, suggest to panel mount

## Versions

v1.0: first release.

## Assembly

Building is straightforward, just decide on whether CONN1 is the typical DB-25 or a pin header.

## License

Currently the design is © 2017 antilog devices with all rights reserved; all documentation is CC BY-NC-SA 3.0.

From:

<http://www.midibox.org/dokuwiki/> - **MIDIbox**

Permanent link:

[http://www.midibox.org/dokuwiki/doku.php?id=wcore\\_line-transmit&rev=1505167740](http://www.midibox.org/dokuwiki/doku.php?id=wcore_line-transmit&rev=1505167740)

Last update: **2017/09/11 22:09**

