CALL US:

UAV Pilot (https://blog.rctoysky.com/)

Drone DIY solutions

	Search	
	Q	
HOME (HTTP://BLOG.RCTOYSKY.COM)	C	ર
COPTER (HTTPS://ARI	RDUPILOT.ORG/COPTER/INDEX.HTML)	
PLANE (HTTPS://ARDUPILOT.ORG/PLANE/INDEX.HTML)		
ROVER (HTTPS://ARDUPILOT.ORG/ROVER/INDEX.HTML) SUE	B (HTTP://WWW.ARDUSUB.COM/)	
PX4 (HTTP://BLOG.RCTOYSKY.COM/?P=130)		
MISSION PLANENR (HTTPS://ARDUPILOT.ORG/PLANNER/DOCS/M	MISSION-PLANNER-OVERVIEW.HTML)	
ARDUPILOT (HTTPS://ARDUPILOT.ORG/ARDUPILOT/)		
Video Transmitter (https://blog.rctoysky.com/?cat=20)	Search	
	Q	

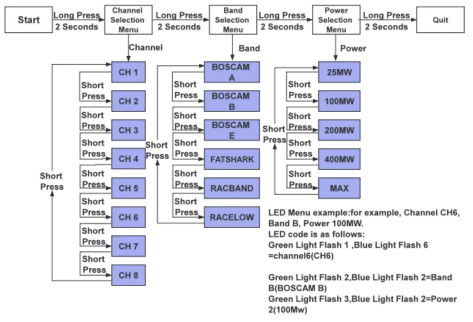
B-CUBE VTX1000 1W Video Transmitter

If you have any questions, please post a topic on the forum. We have 20 technical personnel and we will work hard to solve your questions. Our forum website, https://www.uavbb.com/viewtopic.php?t=42 (https://www.uavbb.com/viewtopic.php?t=42). If we do not reply to you in a timely manner, please send an email to our administrator, https://www.uavbb.com/memberlist.php?mode=contactadmin (https://www.uavbb.com/memberlist.php?mode=contactadmin)

Prod	uct	sp	ecifi	cat	ion

Model: TX1000	Working Temperature:-25C°-105C°
Input Voltage: 7-26V	Control Protocol: TBS SmarAudio
On-Board BEC Output: 5V	Antenna Connector: MMCX
Number of Transmission Channels: 48	Connection Mode: SH1.0-8P
Transmitting Power: 25/100/ 200/400/1000mW	Installation Hole: 20mm & 30.5mm
Video Format: PAL/NTSC	Size: (29mm*29mm) & (37.5mm*37.5mm)

Button/LED Description



Recent Posts

RCtosky 1100 V3 PRO Full Carbon Fiber 1100mm Hexa-Rotor Frame (https://blog.rctoysky.com/? p=998)

APEX 3-inch Carbon Fiber Rack (https://blog.rctoysky.com/? p=981)

Y6R4 4inch Drone Frame (https://blog.rctoysky.com/? p=977)

F450 Carbon Fiber (https://blog.rctoysky.com/? p=961)

B-CUBE 5.8GHZ VTX800 800MW image transmission

(https://blog.rctoysky.com/? p=954)

Recent Comments

Fashion Styles (https://www.ifashionstyles.com) on How to solve "Failed to discover board id" (https://blog.rctoysky.com/? p=383#comment-332)

Fashion Styles (https://www.ifashionstyles.com) on APM2.8 with internal compass (https://blog.rctoysky.com/? p=12#comment-322)

500MW:How to use Radio Telemetry? – UAV Pilot

Menu

GREEN	Flashing frequency		BLUE Flashing frequency						
		1x	2x	3x	4x	5x	6x	7x	8x
1x	Channel	1	2	3	4	5	6	7	8
2x	Band	A	В	E	F	RACEBAND	RACE_LOW		
3x	Power level	25mW	100mW	200mW	400mW	MAX			

Frequency table

Channel	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
BOSCAM_A	5865	5845	5825	5805	5785	5765	5745	5725
BOSCAM_B	5733	5752	5711	5790	5809	5828	5847	5866
BOSCAM_E	5705	5685	5665	5645	5885	5905	5925	5945
FATSHARK	5740	5760	5780	5800	5820	5840	5860	5880
RACEBAND	5658	5695	5732	5769	5806	5843	5880	5917
RACE_LOW	5333	5373	5413	5453	5493	5533	5573	5613

VTX1000



(http://blog.rctoysky.com/?p=91) on How to use Radio Telemetry For APM flight controller? (https://blog.rctoysky.com/?p=68#comment-4)

Archives

August 2025

(https://blog.rctoysky.com/? m=202508)

July 2025

(https://blog.rctoysky.com/? m=202507)

June 2025

(https://blog.rctoysky.com/? m=202506)

May 2025

(https://blog.rctoysky.com/? m=202505)

April 2025

(https://blog.rctoysky.com/? m=202504)

March 2025

(https://blog.rctoysky.com/? m=202503)

February 2025

(https://blog.rctoysky.com/? m=202502)

December 2024

(https://blog.rctoysky.com/? m=202412)

November 2024

(https://blog.rctoysky.com/?

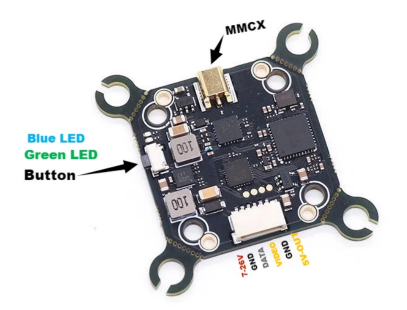
m=202411)

October 2024

(https://blog.rctoysky.com/?

m=202410)





September 2024

(https://blog.rctoysky.com/?

m=202409)

August 2024

(https://blog.rctoysky.com/?

m=202408)

July 2024

(https://blog.rctoysky.com/?

m=202407)

June 2024

(https://blog.rctoysky.com/?

m=202406)

May 2024

(https://blog.rctoysky.com/?

m=202405)

April 2024

(https://blog.rctoysky.com/?

m=202404)

February 2024

(https://blog.rctoysky.com/?

m=202402)

November 2023

(https://blog.rctoysky.com/?

m=202311)

May 2023

(https://blog.rctoysky.com/?

m=202305)

April 2023

(https://blog.rctoysky.com/?

m=202304)

February 2023

(https://blog.rctoysky.com/?

m=202302)

January 2023

(https://blog.rctoysky.com/?

m=202301)

September 2022

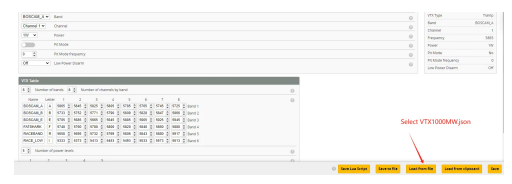
(https://blog.rctoysky.com/?

m=202209)





Download the VTX1000mw.json file from here,https://blog.rctoysky.com/invoice/invoice/VTX1000mW.json (https://blog.rctoysky.com/invoice/invoice/VTX1000mW.json)



← RPi PilotPi Shield (https://blog.rctoysky.com/?p=690)

PX4FLOW → (https://blog.rctoysky.com/?p=717)

Leave a Reply

Your email address will not be published. Required fields are marked *

Comment *

April 2022

(https://blog.rctoysky.com/? m=202204)

February 2022

(https://blog.rctoysky.com/? m=202202)

December 2021

(https://blog.rctoysky.com/? m=202112)

November 2021

(https://blog.rctoysky.com/? m=202111)

October 2021

(https://blog.rctoysky.com/? m=202110)

August 2021

(https://blog.rctoysky.com/? m=202108)

July 2021

(https://blog.rctoysky.com/? m=202107)

June 2021

(https://blog.rctoysky.com/? m=202106)

March 2021

(https://blog.rctoysky.com/? m=202103)

December 2020

(https://blog.rctoysky.com/? m=202012)

October 2020

(https://blog.rctoysky.com/? m=202010)

August 2020

(https://blog.rctoysky.com/? m=202008)

July 2020

(https://blog.rctoysky.com/? m=202007)

	June 2020 (https://blog.rctoysky.com/? m=202006)
	May 2020 (https://blog.rctoysky.com/? m=202005)
	April 2020 (https://blog.rctoysky.com/? m=202004)
Name *	February 2020 (https://blog.rctoysky.com/? m=202002)
Email *	November 2019 (https://blog.rctoysky.com/? m=201911)
	October 2019 (https://blog.rctoysky.com/? m=201910)
Website	September 2019 (https://blog.rctoysky.com/? m=201909)
	August 2019 (https://blog.rctoysky.com/? m=201908)
Save my name, email, and website in this browser for the next time I comment.	201000)
Post Comment	Categories
	3DR Power Module (https://blog.rctoysky.com/? cat=19)
	APM (https://blog.rctoysky.com/? cat=3)
	CC3D (https://blog.rctoysky.com/? cat=15)
	Drone Frame (https://blog.rctoysky.com/?

```
cat=24)
esp-drone
(https://blog.rctoysky.com/?
cat=21)
F3 (https://blog.rctoysky.com/?
cat=8)
F4 (https://blog.rctoysky.com/?
cat=16)
F450
(https://blog.rctoysky.com/?
cat=22)
F7 (https://blog.rctoysky.com/?
cat=25)
Gimbal
(https://blog.rctoysky.com/?
cat=26)
GPS
(https://blog.rctoysky.com/?
cat=18)
miniOSD
(https://blog.rctoysky.com/?
cat=17)
mission planner
(https://blog.rctoysky.com/?
cat=9)
Pixhawk
(https://blog.rctoysky.com/?
cat=6)
Pixracer
(https://blog.rctoysky.com/?
cat=14)
PX4 (https://blog.rctoysky.com/?
cat=11)
Radio Telemetry
(https://blog.rctoysky.com/?
cat=7)
RC (https://blog.rctoysky.com/?
cat=10)
```

RPi (https://blog.rctoysky.com/? cat=23)

Video Transmitter (https://blog.rctoysky.com/? cat=20)

VTOL

(https://blog.rctoysky.com/? cat=13)

VTX (https://blog.rctoysky.com/? cat=27)

Meta

Register

(https://blog.rctoysky.com/wp-login.php?action=register)

Log in (https://blog.rctoysky.com/wp-login.php)

Entries feed (https://blog.rctoysky.com/? feed=rss2)

Comments feed (https://blog.rctoysky.com/? feed=comments-rss2)

WordPress.org (https://wordpress.org/)

Copyright © 2025 <u>UAV Pilot (https://blog.rctoysky.com/)</u>. All rights reserved. Theme: ColorMag by <u>ThemeGrill (https://themegrill.com/themes/colormag)</u>. Powered by <u>WordPress (https://wordpress.org)</u>.

