

UA-5800 Antenna System

UHF PLL Dual Channel Diversity System

English/繁體中文

INDEX

1. Important Caution ————————————————————————————————————	2
2. Features	2
3. Specification	3
3-1 UHF Directional Antenna // UDA-5800	3
3-2 Antenna Booster // UB-5800	3
3-3 Antenna Distributor // UA-5800	3
3-4 Coaxial-cable attenuation	3
4. Parts Identification & Accessories ————	4
4-1 UHF Directional Antenna // UDA-5800	4
4-2 Antenna Booster // UB-5800	4
4-3 Antenna Distributor // UA-5800	5
5. Preparing Procedures & Basic Operation —	6
5-1 How to connect // UDA-5800 / UB-5800	6
5-2 How to connect // UA-5800	7
6. System operation ————————————————————————————————————	8
6-1 How to use // UDA-5800/UB-5800	8
6-2 How to use // UA-5800	10

1. Important Caution

- Always makes all connections before plugging the unit into an AC power outlet.
- Do not leave the device in a place neither with high temperature nor high humidity.
- Always do not handle the power cord with wet hands!
- · Keep the devices away from fire and heat sources.
- Caution: The suitable environment for this product is with a temperature between -10°C (14°F) and +50°C (122°F).

2. Features

UDA-5800 / UB-5800

- A wideband UHF antenna/booster with integrated bandpassfilter and low noise booster.
- Providing approximatively 7dB gain with typical beam-width of120 degrees.
- Antenna can work in 450-1000 MHz band (bypass mode).
- It is possible to enable the integrated passband filter.
- Full-color LCD display
- Automatic Gain Control: Paired with UA-5800, the host automatically measures signal loss along each coaxial cable segment and sets the optimal gain for every device.
- It is possible to enable the internal booster (1 dB step).
- The parameters of the amplifier can be adjusted through the control interface of UA-5800.
- · Lightweight, more compact design: Lighter and easier to carry than the UDA-49AP.

UA-5800

- The JTS UA-5800 is a full range UHF antenna splitter that routes antenna signals from a pair of antenna to several receivers in a multi-channel system.
- The UA-5800 also amplifies the RF signals to compensate the loss incurred from splitting signal power.
- Bulit-in DC distribution provides four DC 12V power supply for receivers.
- A single UA-5800 can support up to eight wireless receiver. Multiple UA-5800 can be cascaded for more wireless receivers.
- The parameters of the amplifier can be adjusted with a remote controller.
- It offers six band selection options: Six-band selection: Three high and three low bands let users choose the best setting for different scenarios.
- Seamless pairing with UDA-5800 or UB-5800: It is an integrated operation within a 40 m sync-control range, ideal for large performances or complex systems.

3. Specification

3-1 UHF Directional Antenna // UDA-5800

Antenna		
Model	UDA-5800 / UDA-5800e	
Gain	7dBi	
3-dB beam-width	horizontal plane 120° – vertical plane 90°	
Front to back ratio	10dB @ 870MHz	
Bandwidth	450~1000 MHz(Bypass Mode) 470~960MHz (Active Mode)	
Control	Display menu or remote thru coaxial cable	
Gain	-15~27 dB typical (1 dB step selection)	
Bandwidth	470-1000 MHz	
Gain flatness	+/-1 dB	
Powering	+12 Vdc/65mA (green led, up to about 15dB of gain) +12 Vdc/110mA (blue led, more than about 15dB of gain)	
Operating voltage range	10~15Vdc	
Dimensions	282.5mm(W)*384.5mm(H)	

3-2 Antenna Booster // UB-5800

<u> </u>		
Control	Display menu or remote thru coaxial cable	
Gain	-15~27 dB typical (1 dB step selection)	
Bandwidth	470-960 MHz (depending on the variants)	
Gain flatness	+/-1 dB	
Powering	+12 Vdc/65mA (green led, up to about 15dB of gain) +12 Vdc/110mA (blue led, more than about 15dB of gain)	
Operating voltage range	10~15Vdc	
Dimensions	282.5mm(W)*384.5mm(H)	

3-3 Antenna Distributor // UA-5800

Frequency Range	UHF 470~960MHz	
RF Output Level(Gain)	OdB (±2dB)	
Attenuation	-31dB ~ 0dB	
Cascade output level	0dB ~ +2dB	
Output Connection Isolation	≧25 dB	
Third Order Intercept Point	24 dBm	
Impedance	50 Ohm	
Power Consumption	74W	
Input AC Voltage	100~240V switching power	
Output DC Voltage	+12V/0.6A x 8	
Antenna Booster DC Voltage	12V/400mA	

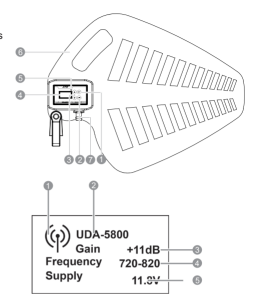
3-4 Coaxial-cable attenuation

Typical attenuation of most common coaxial cable (dB/100M)			
Cable type	100MHz	400MHz	900MHz
RG-58/U	14.5	30.8	50.2
4D-FB	9.7	17	24.8
5D-FB	7.5	13.5	20.5
RG-213/U	6.9	18.1	25.7

4. Parts Identification & Accessories

4-1 UHF Directional Antenna // UDA-5800

- **1 SET:**Function-setup button; press and hold 2 s to enter Setup Mode.
- 2 EXIT
- **3 ▲/**▼
- 4 LCD display
- **(5)** LED Signal Indicator
- 6 PCB for directional antenna
- Signal-output connector



UDA-5800 LCD display content

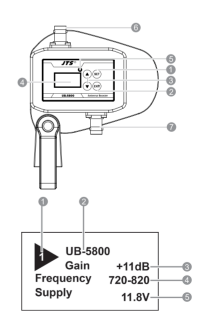
- RF Signal
- User Name
- Gain
- 4 Frequency band
- 6 Power supply: Normal operating range 10–15V

4-2 Antenna Booster // UB-5800

- SET: Function-setup button; press and hold 2 s to enter Setup Mode.
- EXIT
- Up/Down selection keys
- 4 LCD display
- **(5)** LED Signal Indicator
- Signal-input BNC connector
- Signal-output BNC connector

UB-5800 LCD display content

- Device ID
- User Name
- Gain
- 4 Frequency band
- **5** Power supply: Normal operating range 10–15V

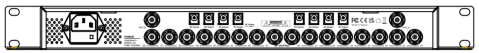


4-3 Antenna Distributor // UA-5800

Front



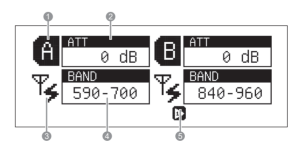
Back



- Power indicator
- Power switch
- 3 Exit key
- A Rotary knob
- Setup key
- 6 LCD panel
- Sync button (indicator)
- 8 AC power inlet C14 (with fuse)
- Antenna-input BNC (B)
- DC power output jack (12V/4A max)
- Antenna-input BNC (A)
- Signal-distribution output BNC connector (A1-A8)
- (B) Signal-distribution output BNC connector (B1-B8)

UA-5800 LCD display content

- 1 Channel
- Attenuation
- Antenna power
- 4 Frequency band
- 6 Linked device



5. Preparing Procedures & Basic Operation

5-1 How to connect // UDA-5800 / UB-5800

(1) Each antenna input (A/B) on a UA-5800 can daisy-chain up to four devices Example 1: UA-5800 + three UB-5800 units; mount the antenna on the signal-input BNC of the last UB-5800.

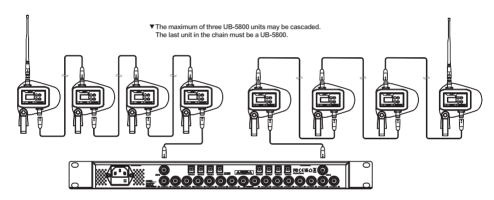
Example 2: UA-5800 + one UDA-5800, with one UB-5800 inserted in between.

(2) Notes for Installation

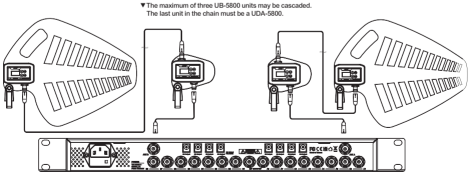
1.After all cabling is complete, power on the UA-5800. The unit detects the number of linked devices, automatically assigns IDs, and always sets the device at the far end of the chain as Antenna 1.

2.For cable-loss data, see 3-4 Typical Coaxial-Cable Attenuation. With a UB-5800 maximum gain of 27 dB, the recommended single-run lengths are:

Sample 1: RG-58/U, 5m - 50m Sample 2: 4D-FB, 10m - 100m

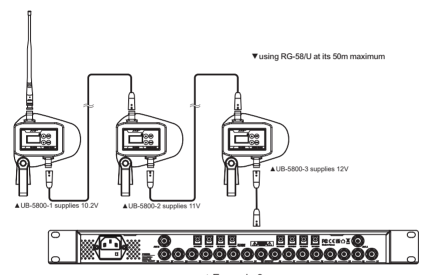


▲Example 1



- (1) Ensure all external devices are connected before turning on the UA-5800. Hot-plugging while powered is not recommended.
- (2) Each antenna input (A/B) supplies 12V/0.4A. You may chain up to four UB-5800 or UDA-5800 units per port, but the quality and length of the coaxial cable must be able to keep the voltage at every unit ≥ 10V.

Example 3: When using RG-58/U at its 50m maximum, only three devices can typically be chained in practice.



▲ Example 3

(3) The UA-5800 provides a 12V/4A (±5 %) DC output for powering receivers (max. 8). Keep any single DC tap ≤ 0.75 A. Total output voltage and current are shown under System Info; the home screen warns if the ratings are exceeded.

Scenario 1: $12V/0.5A \rightarrow up$ to 8 receivers.

Scenario 2: $12V/0.65A \rightarrow up$ to 6 receivers.

Note: Leave each receiver's power switch ON and use the UA-5800 host to power the whole system simultaneously.

6. System operation

6-1 How to use // UDA-5800/UB-5800

Parameter setting

- (1) The UDA-5800/UB-5800 can be connected to a UA-5800 with a coaxial cable for synchronous control, or you can set parameters manually on the device itself.
- (2) Press and hold "SET" button for 2 s to enter the main menu. Use ▲/▼ buttons to choose an item. After changing any setting, press "SET" button again to save.

(3) Status LED Colors

Red: Active mode, gain: 14–27dB Green: Active mode, gain 0–13dB Blue: Active mode, gain –13 – –1dB

Yellow: Passive mode (Full-Band Bypass mode)

Flashing red: Supply voltage < 10V. Please check for faults or excessive voltage drop when many units are daisy-chained;

external power is recommended.

1.Mode

2.Band

3.Gain

4.Sync

5.Username

6.Options

7.KevLock

8.Exit

1. Mode

Active	Select with ▲/▼
Passive	Select with ▲/▼

Mode Active Passive

2. Band

Lo Band	470-570 / 530-630 / 590-700
Hi Band	720-820 / 780-880 / 840-960

Band

840-960

3. Gain

-13-27dB (adj	table in 1 dB step)
---------------	---------------------

Gain

+2 dB

4. Sync

Enable	Select with ▲/▼
Disable	Select with ▲/▼

Sync

Enable Disable

5.User Name

Entry of User Name: Press ▲/▼ buttons to select letters, numbers, or symbols; press SET button to confirm each character and move to the next.

Edit User Name

UB-5800 1/8 QRST**U**VWX

6. Options

(1) Brightness

Brightness	1-8 (default5)
------------	----------------

Brightness



(2) Light Time

15s ~ Keep on	Select with ▲/▼
---------------	-----------------

Back Light Time 5 min

(3) Screen Color

Dark	Select with ▲/▼
Light	Select with ▲/▼
Color	Select with ▲/▼



(4) Language

English	Select with ▲/▼
中文	Select with ▲/▼

Language English 中文

(5) Factory Reset

(6) Return

7. KeyLock

Enable	Select with ▲/▼
Disable	Select with ▲/▼

Key Lock Lock Unlock

8. EXIT

6-2 How to use // UA-5800

Parameter setting

- At power-on, the UA-5800 polls all connected UB-5800/UDA-5800 units, automatically assigns IDs, and shows acquisition status via the SYNC LEDs.
- (2) Press "SET" button for 2 s to open the main menu. Turn the rotary knob to highlight a parameter. Press "SET" button or push the knob to edit; press "SET" button again to save. Press "EXIT" button to leave the menu.
- (3) Follow the on-screen parameter menus for host settings and, after detection, for individual device settings (see Section 6-2 for details).
- (4) The UA-5800 offers two built-in synchronization modes; refer to "6-3 Sync Settings" in the operation menu for configuration instructions.

1.Channel A 2.Channel B 3.Sync Options 4.System Options 5.Key Lock 6.Information 7.Exit

1.ChannelA/B

Band	470-960
Attenuate	-31~0 dB
Ant.Powering	ON/OFF
Return	Returns to the previous screen.



2.Channel A/B (after devices are linked)

Band	470-960
Attenuate	-31~0 dB
Ant.Powering	ON/OFF
UDA-5800_1 UB-5800_2 UB-5800_3 UB-5800_4	Once all cabling is finished, opening Channel A or Channel B in the menu automatically adds the newly connected antenna unit(s) and displays their information (see Figure 1). 1.Band:Cannot be edited here; when the system is in Sync mode, the UA-5800 is the band-setting host. 2.Mode:Active/Passtive Mode 3.Gain:-13~27dB 4.KeyLock 5.User Name 6.Return
Return	Returns to the previous screen.



▲ Figure 1: Added after connecting the antenna.



3.Sync Options

Disable	Disabling Sync
Manual	(1) Startup information scan: Sync LED solid yellow while scanning,
Mode	then solid green when finished. All parameters from every daisy-
	chained unit are now shown in the host's menu.
	(2) Sync after parameter changes: From the Figure 1 menu, select
	and change any desired parameter except "Band." Save after
	changes and press the SYNC button, and the LED blinks yellow.
	Wait for the host's display to show "Sync Complete" (Figure 2).
Automatic	(1) Startup information scan: Sync LED solid purple while scanning,
Mode	then solid blue when finished. The parameters of all devices
	connected to the host appear in the host menu.
	(2) Auto-sync: In Figure 1 you may change only "Key Lock" or
	"User Name". Save after changes and press the SYNC button, and
	the LED blinks purple. Wait for the host's display to show "Sync
	Complete" (Figure 2).
	*The host automatically measures signal loss along each coaxial
	cable segment and sets the optimal gain for every device.

▲ Figure 2: Channel A has no device connected, Channel B has a device and synchronization is complete

4.System Options

contrast	0-9
Brightness	0-9
Language	中文/English
Factory Reset	Restore factory settings

1.Contrast	6
2.Brightness	5
3.Language	Eng.
4.Factory Reset	

5.Key Lock

Lock	KeyLock OFF
Unlock	KeyLock ON

6.Information

DC Voltage	10 ~ 15v(normal)	
DC Current	0 ~ 4.6A(normal)	
Fan Status	Displays current fan condition.	
Firmware Version	Shows installed firmware version.	
Hardware Version	Shows installed hardware version.	

Ke	y.	Lock
0)	Lock
•)	Unlock

Informa	tion
DC Output(V):	12.4 V
DC Output(I):	0.0 A
Fan Status:	Good

Inturhat for			
Firmware	Ver.:	1140616_0.4	
Hardware	Ver.:	25B_0.2	
		,	





JT5[®] PROFESSIONAL CO., LTD.

Taichung City 41280, Taiwan.

Tel: 886-4-24938803 Fax: 886-4-24914890

E-mail: jts@jts.com.tw

www.jts.com.tw Made in Taiwa

