

**Comparison between RDS clock and WiFi clock ver 2**

	<b>Item</b>	<b>RDS clock</b>	<b>WiFi clock</b>
1.	Ease of using the clock.	Very easy to use. Plug in the battery, hang it on the wall. That is it.	Need to input the SSID and password of the router.  (But we can do this for you. And it won't forget even battery is removed.)
2.	Ease of synchronization	Not easy to receive the FM signal inside a big building.	As long as the AP (Access point) is available, it works!
3.	Time needed to receive the time data	Takes 30 ~ 60 minutes.	About 10 seconds only.
4.	Change battery down time	Need to wait 30 ~ 60 minutes again to resume.	Can resume the correct time in just a few seconds. (If the battery is removed for more than 1 minute, it takes about 4 minutes to resume.)
5.	Battery	Alkaline AA x 2. Easy to buy	Lithium primary cell, AA x 2 Energizer and us can supply.
6.	Battery life	8 months	20 months
7.	Battery electrolyte leakage	May leak. This damages the clock.	Seldom leaks.
8.	Power adaptor	Available Then it works forever	
9.	Minute hand alignment error	+/- 0.5 minute.	+/- 0.3 minute
10.	Second hand alignment error	+/- 0.5 second	
11.	Internal time error	+/- 1 second	+/- 0.5 second

	each day (Cleared after synchronization each day)		
12.	Price	Cheaper	HK\$50 more for 1 pc. (Discount available for more pcs.)