## Comparison between versions† rev 4

	Version A	Version B	Version C	Version D	Version E	Version F	Version D1	Version E1	Version F1
Discrepancy	Not Can be used all over HK.								
	applicable								
	to southern								
	part of HK								
	Island								
	It follows the incorrect		Won't be wrong if one station is incorrect, when there are some other stations sending the right						
	time of the	station even	time.						
	though it is	not correct							
		<u>,                                      </u>							
	/		There is a			Fix	æd.		
			chance to				-		
			have some						
			seconds, or						
			even some						
			minutes off						
			when time						
			signal is not						
			recived.						
				There is 1			Fixed.		
				component					
				needed to					
				be soldered					

				manually			
					Changed the MCU version. (No software change)		
					PSN changed:		
					For Commercial Radio and Metro Radio stations, due to the format of their PSN (program service name) in the RDS data were changed:  " CR 1 " -> "CR1 " " CR 2 " -> "CR2 " " M INFO " -> "M INFO "  So the PSN in the firmware was		
					modified accordingly.  But the logic part of the firmware is not changed.		
					The version numbers are changed from Version D to version D1, Version E to version E1, Version F to version F1,		
Tolerance @25℃	< 3	} sec	< 2	sec	(D1 and E1 share the same firmware.) $$<\ 1$~{\rm sec}$		
New	/	/		Manual Adjust mode added			

features	/	/	/	Power saving mode added, making battery life > 1 yr. possible.	
Sensitivity			Increased	The receiving area is increased to cover the FuTian district in ShenZhen.	
			cover area		
Battery life	9 months		7 months	8 months	
*					

<sup>\*</sup> Due to more retry when the station is weak, more power is consumed, the battery life will be shorter.

<sup>†</sup> Version number is at the end of the model number, e.g. HT14BK6E is 14", Black, the 6th model, **version E**.