

System No.	System LSI	Suitable Pre-scaler/PLL	Operating Voltage	Crystal	Receiving Band				Preset Memory	Tuning Mode					Clock Function			Display	Function Switch	Others					
					FM	HW	LW	SW		TV	Manual	Seek	Scan	Memory Scan	Auto Memory	Clock	Timer				Sleep				
DTS-12	TC9307AF-008 1-018 1-019	TD7104P/F	4.5-5.5V	75kHz																	<ul style="list-style-type: none"> • IF-Count Auto-stop • Clock disable • Semi-auto memory function • SW meter band tuning • Band change-over switch (Push switch/Lock switch) • -019 is low-consumed current version 				
	TC9307AF-009																							<ul style="list-style-type: none"> • IF-Count Auto-stop • Clock disable • Semi-auto memory function • SW meter band tuning • Band change-over switch (Push switch/Lock switch) • FM for east Europe 	
	TC9307AF-010																								
	-014																								<ul style="list-style-type: none"> • IF-Count Auto-stop • Clock disable • Semi-auto memory function • SW meter band tuning • Band change-over switch (Push Switch/Lock switch) • Snooze function • Auto up/down tuning • Timer function mode select (-014)

*: New product

Function Switch/Analog Switch

Classification	Type No.	Function	Package
Touch switch	TC9130P/F	4-circuit independent cyclic touch switch	DIP16-P-300A
	TC9135P/F	6-circuit mutual resetting touch switch	SOP16-P-300
Analog switch	TC9145P	3-circuit stereo analog function switch	DIP16-P-300A
	TC9152P	5-circuit stereo high-voltage analog function switch	DIP24-P-600
	TC9162AN/AF	High-voltage analog function switch array	SDIP28-P-400
	TC9163AN/AF		
	TC9164AN/AF		
	*TC9208N	6-circuit stereo high-voltage analog function switch	SDIP28-P-400
	*TC9209N	4-circuit, tape monitor high-voltage analog function switch	SDIP28-P-400
	*TC9214AP/AF	High-voltage, low-distortion analog switch. 1-contact analog switch x 3, 2-contact analog switch x 1	SIP16-P-300A SOP16-P-300
*TC9215AP/AF	High-voltage, low-distortion analog switch. 2-circuit 1-contact analog switch x 1, 2-circuit 2-contact analog switch x 1	DIP16-P-300A SOP16-P-300	

*: New product