


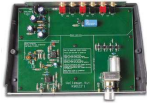












Product	# of channels	For use with	# of codes	Coding type	ON/OFF	Pulse	Timers	Power supply	Product	# of channels	For use with	# of codes	Coding type	ON/OFF	Pulse	Timers	Power supply
 K8058/VM118R	8	VM118 K8056+RX433 K8070	8	S	+	+	-	3xAAA Bat.	 K8009	2	K8059/VM108 VM130T	3	J	-	-	-	12VDC
 K8059 VM108 VM130T	2	VM109/VM130 K8009/K8022 K8057	9 10	S	-	-	-	12V Bat. GP23A	 K8022	2	K8059/VM108 VM130T	3	S	-	-	-	12VDC
 K8074/VM127	-	VM118 K8056+RX433 K8070	-	S	-	-	-	USB	 K8056+RX433	8	K8058/ VM118R K8074/VM127	8	S	+	+	-	12VAC
 VM109	2	K8059 VM108 VM130T	9 10	S	+	+	+	12VAC/DC & 12V Bat. GP23A	 K8057	2	K8059 VM108 VM130T	9 10	S	+	+	+	12VAC/ DC
 VM118	8	K8058 VM118R K8074/VM127 K8070	8	S	+	+	-	12VAC & 3 x AAA Bat.	 K8070/VM119	1	K8058/ VM118R K8074/VM127	2040	S	+	+	+	12V AC/DC
 VM130	2	K8059 VM108 VM130T	9 10	S	+	+	+	12VAC/DC & 12V Bat. GP23A	<div style="text-align: center;"> <h2>RF Projects</h2> <h3>Features, specs & compatibility</h3>  </div>								
 VM151	-	K8059/VM108 VM130T K8074/VM127	8	S	-	-	-	12VDC & 12V Bat. GP23A									
 K8079	-	K8059/VM108 VM130T/K8058/ VM118R/K8074/ VM127		S	-	-	-	USB									

+: available -: not applicable S: software coding J: jumper coding