Chip number		AU6860B	AU6860C	AU6860G	AU6860F	AU6860L	AU7860A	AU7860C	AU7860E
Package	QFP48	V	√				V	√	
form	SOP28			1	TSSOP24	TSSOP24			√
Decoding type	MP3	V	√	√	√	√	1	√	√
	WMA						√	√	V
	WMV						1	1	√
Repeat	AB repeat	V	1	V	V	√	√	V	√
recording	MIC						V		√
	AUX						V	√	√
	FM						√	√	V
Software form	OTP	√	1	1	√	√	√	√	√
	MASK								
Detailed function	Card reader	√	1	√	√	√	V	√	√
	Sound card function	1	1	1	1	√	1	1	4
	Digital display	1	٧				1	V	
	Segment screen display	V	√				V	4	
	Dot matrix screen						4	4	
	Power supply	5V	5V	5V	5V	5V	5V	5V	5V
	Slave machine	1	4	√	1	√	1	√	4
	24C02	Soft switch is not used	Soft switch does not pay attention to power consumption	Soft switch is not used	Soft switch does not pay attention to power consumption	Soft switch is not used	Soft switch do not / do the font do not / pay attention to power consumption	Soft switch do not / do the font do not / pay attention to power consumption	Soft switch not / pay attention to power consumption
Similarities and differences		B than the multi- POWER KEY function, the minimum power consumption 10UA	And 7860C P2P, the minimum power consumption of 650UA	Compared with B only can not be displayed, IO 7	Compared with G, less POWER KEY function, less a group of LINE-IN, less one IO	And F P2P, do POWER KEY function.	A more than MIC recordings	With AU6860C P2P	Can not do display / IO 7
		A wafer, a different package					A wafer, a different package		