

8. HX260S COMPONENTS APPLICATION

Address	Device Name	Description	Application
QA01	Dual Op-amp	NJM2904V	WA B.P.F
QA02	Digital Transistor	UN9114	WA Control Sw
QA03	Transister	2SC4116(BL)	AF amp Vcc Sw
QA04	Transister	2SB798(DL,DK)	AF amp Vcc Sw
QA05	Op-amp	NJM2070M	AF amp
QA06	Dual Op-amp	NJM12902V	MIC amp/L.P.F/H.P.F/APC amp
QA07	IC	BU4053BCFV	AF Sw
QA08	Transister	2SA1588(Y)	TX Po +B Sw
QA09	Transister	2SA1588(Y)	Save +B Sw
QA10	Digital Transistor	UN9114	TX +B Sw
QA11	Dual Diode	DAP202U	TX +B/Save Control Sw
QA12	IC	S-814A50AUC	Regulator
QA13	Digital Transistor	DTC114YU	TX Detector Sw
QA14	Switch	TC4S66F	MIC AF Sw
QA15	Diode	1SS357	PTT Control Sw
QF01	Transister	2SC4726(P)	IF amp
QF02	IC	TA31136FN	IF IC
QF03	Dual Diode	1SS361	IF amp Protector
QR01	FET	3SK131(V12)	RF amp
QR02	FET	3SK131(V12)	1st Mixer
QL01	IC	M38223M4H	Microprocessor
QL02	IC	AT93C46R-10SI-2.7	EEPROM
QL03	LCD	PNA9050	TN type LCD
QL04	DIODE	1SS314	Beep Control
QL05	IC	PST575D	Reset IC
QL06	IC	S-81350HG	Regulator
QL07	LED	CL-190YG	Key Backlight
QL08	LED	CL-190YG	Key Backlight
QL09	Transister	2SC4116(BL)	Key Backlight Sw
QL10	LED	L1650YG	LCD Backlight
QL11	LED	L1650YG	LCD Backlight
QL12	Transister	2SC4116(BL)	LCD Backlight Sw
QV01	Digital Transistor	UN9114	T/R Control Sw
QV02	Vari Cap Diode	1SV230	VCO Frequency Control
QV04	Diode	1SS314	T/R Control Sw
QV05	Vari Cap Diode	1SV214	Mod
QV06	FET	2SK210(GR)	VCO OSC
QV07	Transister	2SC4726(P)	VCO Buffer
QV08	Digital Transistor	RN1303	T/R Control Sw
QV09	Transister	2SC4726(P)	PLL Buffer
QV10	Transister	2SC4666(B)	Ripple Filter
QT01	Dual Diode	DAN235E	TX/RX Sw
QT02	Transister	2SC4226(R24)	Driver
QT03	FET	2SK2973	Exciter
QT04	FET	2SK2974	Final amp
QT05	Dual Diode	MA742	TX Detector
QT06	Diode	RLS-135	Ant Sw
QT07	Diode	RLS-135	Ant Sw
QT08	Zener Diode	MA8033H	Protector
QT09	Diode	1SS357	TX low Sw
QT10	Dual Diode	DA204U	RF Protector
QT11	Digital Transistor	DTC114YE	TX Sw

YAESU MUSEN CO., LTD.

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