



LINEUP AFTER THE RELEASING OF THE NEW AT-D890UV

	D168UV	D878UVII PLUS	D890UV
Model Name	Amp Process Amp P	Any year 2512388 2512388 2512388 2512388 2512589 25	NEW COMMENTS OF THE PARTY OF TH
Specification			
	RX FM: 87.6-108MHz	RX FM: 87.6-108MHz	RX AM: 108-145MHz
Frequency range			RX FM: 87.6-108MHz
	RX/TX 144-146MHz	RX/TX 144-146MHz	RX/TX 144-146MHz
	RX/TX 430-440MHz	RX/TX 430-440MHz	RX/TX 430-440MHz
Channel capacity	4000 channels	4000 channels	4000 channels
Channel Spacing	Analog: 12.5KHz/25KHz	Analog: 12.5KHz/25KHz	Analog: 12.5KHz/25KHz
	-		
	Digital: 12.5KHz	Digital: 12.5KHz	Digital: DMR 12.5KHz
display	1.77-inch color screen	1.77-inch color screen	1.77-inch color screen
Function			
companding	have	not have	have
analog scrambler MIC AGC	Customizable	not have	have
DRC	have have	not have	have have
NR	have, Base NR	not have	have, Enhanced NR
recording	digital and analog recording	Digital recording	digital and analog recording
APRS	no Analog APRS RX	Both sending and receiving are available	Both sending and receiving are available
Repeater Function			
digital U/V cross band	not have	not have	support
Single Frequency Repeater	not have	not have	support
igital/analog cross mode repeater	not have	not have	support
Digital/analog dual receiver	not have	not have	support
Dual-mode receiver	not have	not have	support
MDC1200 transceiver	have	not have	have
multi language	not have	not have	have
Simplex frequency	not have	not have	have
Digital Duplex	not have	not have	have
Tx Interrupt	not have	not have	have
RECEIVE MODE	Dual standby display, single receive	Dual standby display, single receive	Dual standby display
			Allows U/V analog dual receive, U/V digita- analog
			dual receive