TONE SQUELCH UNIT	Thank you for purchasing an optional UT-34 Tore Squelch unit. Use this unit with C275 and (L-75 resis base trans- ceivers for interference-free communica- tions with other stations equipped with a Tone Squelch System.				Push the [SET] SWITCH egain. Tone frequencies are memorized on the VFO A/B or memory channels. If 5.000.0 voo too state Too state Source are stated as a state of the
INSTAL	LATION	6		VFOG	the tone squelch will turn OFF.
Detach the power cable and turn OFF the power switch before installing this unit. () Remove the top and bottom covers.	which before installing this unit. speaker. (3) hush the [SET] SWITCH and the tone over the top and bottom covers. (3) Connect P46 (6 pins) from the MAIN frequency appears on the DISPLAY. UNIT E J1 (6) mins on this unit.				HOW TO USE THE TONE SQUELCH SYSTEM The transceiver squelch will be opened by signals which have the same programmer tone frequencies.
 Unplug the connector of the speaker cord from the MAIN UNIT. 	6 Connect P47 (5 pins) from the LOGIC		equired tone UNING CON		
③ Remove the PA UNIT.	and FRONT UNITS to J2 (5 pins) on this unit.		88.9		Operate the transceiver in the usual manner as explained in the transceiver instruction manual.
P46 (6 pine) P47 (5 pine) P1 (from UNIT	TONE-IK		1	 Set the FM mode. Set tone frequency.
		Tone frequent	cy list	[Unit: Hz]	 Memory channels will store tone
	PA UNIT	67.0	110.9	173.8	frequencies for easy operation.
		71.9	114.8	179.9	
	. Ally	74.4	118.8	186.2	 When operating with the TONE SQUELCH unit, confirm that the station you wish to communicate with is using the same tone frequency.
		77.0	123.0	192.8	
	⑦ Re-plug the speaker connector cord and	79.7	127.3	203.5	
	replace the top and bottom covers.	82.5	131.8	210.7	
OPER	ATION	85.4	136.5	218.1	 When the transceiver receives a subau diable tone, a humming sound is emit
OPER/		88.5	141.3	225.7	
The same tone frequencies of other stations must match that of the UT-34 in order for the unit to function properly.	SUBAUDIBLE TONE NUMBER PRO-	91.5	146.2	233.6	ted from the speaker, opening the
	GRAMMING	94.8	151.4	241.8	squelch. This humming noise
		100.0	156.7	250.3	normal.
The UT-34 is eauipped with a subaudible		103.5	162.2		
ne 01-34 is eaulpped with a subaudible one encoder/decoder function which		107.2	167.9		ICOM INCORPORATED
lows individual programming of 37 dif- rent tones in the $67 \sim 250.3$ Hz range, his function also controls the squelch N and OFF operation in the transceiver.		wnloaded by dioManual.EU			1-6-19, KAMIKURATSUKURI, HIRANO-KU, OSAKA 547, JAPAN

UT-34 Schematic diagram



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