# ICOM-7300

CONNECT TO HRD V6





(Button Press) (MENU)

\*NOTE\* "It's best to start with a factory set radio, if things don't go as expected you may need to reset the radio to default, you will lose any memories or settings you have made"

(Touch Screen) (SET)

(Touch Screen) (Connectors)

(Touch Screen) (DATA OFF MOD)





## ICOM-7300

CONNECT TO HRD V6







(Touch Screen) (USB)

"the screen should look something like this, \*NOTE\* USB in the lower right of the display"

#### "(Touch screen) (Return)"



#### "(Touch screen) (Return)"





"and back to the main screen"

Company;	Ten-Tec		Status	
Radio:	Alinco DZ Company		- Craws	
COM Port: Speed: CI-V Add.	FlexRate FlexRate Kenwood Microtelecom JRC SDR-RADIO Ten-Tec Yaesu			
Flow co	ntu <u>©Dem-o-Matic</u> SI⊽DTRI⊽R	rs		
Com Com Full Sc	nect Always starting IRD Rig Control in preen mode	Connect to this HRD Rig Contr Auto Exit HRD D HRD D F HRD Lo	radio when ol. igital Master ogbook IRD Suite	Auto Start HRD Digital Master HRD Logbook HRD Rotator HRD Satellite Track

Select ICOM from the list.

ompany:	ICOM	<b>•</b>	Status	
adio:	IC-7000			
	IC-7100-V2	<u> </u>		
OM Port:	IC-7200			
Speed:	IC-725 IC-726			
CI-V Add:	IC-728 IC-729			
	IC-7300			
- Flow con	ti IC-736 IC-737			
L CTS	IC-738 IC-7400	~		
Conne	ect Always starting	HRD Rig Contro	alo when	- Auto Start
Full Screen mode		Auto Exit		HRD Digital Master
		HRD Logbook		T HRD Rotator
		Entire HE	D Suite	

Select IC7300, if you are using the unsupported V5 select IC7700 and change the CIV to 94.

Connect: U	nlicensed - 28	days remain	iing		
	est of New				
New Pr	eset Serial	Ports He	lp		
Company:	сом	-	Status		
Radio:	C-7300	Ŀ			
COM Port:	СОМЭ	<b>.</b>			
Speed:	COM6 COM7 COM2	^			
EI-V Add					
Flow conti	Auto-detect Remote Remotehamradio	.com k ♥			
Connec	t Always starting	connect to this HRD Rig Contri	radio when ol.	- Auto Start	
F Start HRD Full Scree	) Rig Control in In mode	Auto Exit	gital Master	HRD Digital Master	
		HRD Lo	gbook RD Suite	HRD Rotator	
				and satellike Track	

Select your COM Port, mines COM 9 yours will be different!

Connect: Unlicensed - 28	days remaining		
Select & Preset or New (	Minion and press	Connect	
New Preset Serial I	<sup>p</sup> orts Help		
Company: ICOM	Status		
Radio: IC-7300	<u> </u>		
COM Port: COM9			
Speed: 9600			
CI-V Add: 94			
Flow control / Interface pow	er		
	S		
Connect Always starting	connect to this radio when HRD Rig Control.	Auto Start	
F Start HRD Rig Control in Full Screen mode	HRD Digital Master	HRD Digital Master	
	F HRD Logbook	HRD Rotator	Y
		minu Satellite Track	

Select the BAUD Rate, if your radio is vanilla this will be 9600, DTR/RTS are not used unless you have set the radio to require either to be enabled.

Senar	Ports Help	
Company Radio	Port Speed CFV#	Address CTS DTR
<		>
X Remove		
Connect Always o	connect to this radio when	
starting F	AND Rig Control. Auto Exit	HRD Digital Master
<ul> <li>Start HRD Rig Control in Full Screen mode</li> </ul>	HRD Digital Master	HRD Logbook     HBD Botator
		The first die
	Entire HRD Suite	HRD Satellite Track

Once set up your settings will be saved in a list.

VF0 4 VF0 E (A/B (0.1 (A=B	Г мем Г м > ∨ Г м∨ Г м-сн S		7. <u>1</u> 2	27.20	<b>)O</b> 14.10 <u>0</u> .000	)	ATU Notch Tone Como Power Tune Man Split V-all Moni TPF V-frq NB TSQL V-rx NR TX VOX	Mode: USE Data: Off Filter: FL2 AGC: Mid ATT: Off Pre-Amp: O
	20	October 2016		160m - 10m (Region 1		09:50:33		
7.126.0	7.126.2 7.1	26.4 7.120.0	7.125.8 7.127.0 BSP 160m 80m 60m	7.127.2	7.127.4 7.127.8 20m 17m 15m 12m	7.127.8 7.128 10m	7.128.2	7.128.4
21.000	21.050	21.100	21.150 21.2	200	21.250 21.300	21,350	21:400	21.450
16.070	18:080	18,090	18.100 18.110	18.120	18.130	18.140 18.15	0 18.160	
14.000 14	025 14.050	14.075 14.100	14.125 14.150	14.175	14.200 14.225	14.250 14.275	14.300 14.325	14.350
19.100	10.105	10.110 10.11	5 10.120	10.125	10.130 10.	135 10.140	10.145	10.150
7.000	7.025	7.050	7.076	7.100	7.125	7.150	7.175	7.200
5.250	5.275		6.325	+ + + + + 5.350	+ + + + + 5.375	5.400	5.425	5.450
3.600	3.625 3.550	+ + + + + + + + + + + + + + + + + + +	3.600 3.625	3.650	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.725 3:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 750 3.775	3.800
	1 1 1 1 1 825	+ + + + 1.860	1.875	1.900	1.925	1.950		2.000
	AF nain: 23		RF cain 100		Filter within Statistic			
			RF power: 100					

Once connected you should see a display like this! You're done!!