

BCD396T Settings

Set Priority	(on,off,Plus on)	Adjust Contrast	(contrast 1-15)
Set Backlight	(10,30,squelch,keypress,infinite)	PC Control	(off,9600,19200,38400,57600, 115200)
Adjust Key Beep	(auto,level 1-15)	P25 Adjust Mode (hidden)	(1-15)
Set Battery Save	(on,off)	P25 Adjust Level (hidden)	(1-200)
Set Audio AGC		P25 Waiting Time	(0-1000)
Analog	(on,off)	See Scanner Info	(% Memory Used,Firmware Version)
Digital	(on,off)		

Edit Service Search

Name	Delay	Att	Search with Scan		Name	Delay	Att	Search with Scan	
			L/O	Hold Time				L/O	Hold Time
Public Safety	(1-5,off)	(on,off)	(on,off)	(0-255)	CB Radio	(1-5,off)	(on,off)	(on,off)	(0-255)
News	(1-5,off)	(on,off)	(on,off)	(0-255)	FRS/GMRS	(1-5,off)	(on,off)	(on,off)	(0-255)
Ham Radio	(1-5,off)	(on,off)	(on,off)	(0-255)	Racing	(1-5,off)	(on,off)	(on,off)	(0-255)
Marine	(1-5,off)	(on,off)	(on,off)	(0-255)	TV Broadcast	(1-5,off)	(on,off)	(on,off)	(0-255)
Railroad	(1-5,off)	(on,off)	(on,off)	(0-255)	FM Broadcast	(1-5,off)	(on,off)	(on,off)	(0-255)
Air	(1-5,off)	(on,off)	(on,off)	(0-255)	Special (Itinerant)	(1-5,off)	(on,off)	(on,off)	(0-255)

Edit Custom Search

Search Name	Lower	Upper	Delay	Modulation (Auto,AM,FM,NFM,WFM)	Att	Step (Auto,5,6,25,7,5,8,33,10,12,5,15,20,25,50,100)			C-Ch only	Search with Scan	
						Data Skip	Adjust P25 Level			L/O	Hold Time
(Custom 1)	(.1-1300MHz)	(.1-1300MHz)	(1-5,off)		(on,off)	(on,off)		(auto>manual,default)	(on,off)	(on,off)	(0-255)
(Custom 2)	(.1-1300MHz)	(.1-1300MHz)	(1-5,off)		(on,off)	(on,off)		(auto>manual,default)	(on,off)	(on,off)	(0-255)
(Custom 3)	(.1-1300MHz)	(.1-1300MHz)	(1-5,off)		(on,off)	(on,off)		(auto>manual,default)	(on,off)	(on,off)	(0-255)
(Custom 4)	(.1-1300MHz)	(.1-1300MHz)	(1-5,off)		(on,off)	(on,off)		(auto>manual,default)	(on,off)	(on,off)	(0-255)
(Custom 5)	(.1-1300MHz)	(.1-1300MHz)	(1-5,off)		(on,off)	(on,off)		(auto>manual,default)	(on,off)	(on,off)	(0-255)
(Custom 6)	(.1-1300MHz)	(.1-1300MHz)	(1-5,off)		(on,off)	(on,off)		(auto>manual,default)	(on,off)	(on,off)	(0-255)
(Custom 7)	(.1-1300MHz)	(.1-1300MHz)	(1-5,off)		(on,off)	(on,off)		(auto>manual,default)	(on,off)	(on,off)	(0-255)
(Custom 8)	(.1-1300MHz)	(.1-1300MHz)	(1-5,off)		(on,off)	(on,off)		(auto>manual,default)	(on,off)	(on,off)	(0-255)
(Custom 9)	(.1-1300MHz)	(.1-1300MHz)	(1-5,off)		(on,off)	(on,off)		(auto>manual,default)	(on,off)	(on,off)	(0-255)
(Custom 10)	(.1-1300MHz)	(.1-1300MHz)	(1-5,off)		(on,off)	(on,off)		(auto>manual,default)	(on,off)	(on,off)	(0-255)

Close Call

Search/Quick Search/Close Call Options

Select CC Bands		Set CC Mode	(CC DND,CC Pri,off)		CTCSS/DCS Search		(on,off)	Set Modulation	(auto,AM,FM,NFM,WFM)	
VHF Low	(on,off)	CC Override	(on,off)		Repeater Find	(on,off)		Set Attenuator	(on,off)	
Air	(on,off)	Set CC Alert			Max Auto Store	(1-255)		Set Data Skip	(on,off)	
VHF High	(on,off)	Mode	(beep,light,beep+light,none)		Set Delay Time	(1-9,off)		Set Step	(auto,5,6,25,7,5,8,33,10,12,5,15,20,25,50,100)	
UHF 1	(on,off)	Beep	Alert	Level						
UHF 2	(on,off)		(1-9,off)	(auto,level 1-15)						
800+	(on,off)	Set CC Pause	(3,5,10,15,30,45,60,infinite)							

Broadcast Screen

Set all Bands	(on,off)
----------------------	----------

Set Each Band			
Pager	(on,off)	Band 3	(on,off)
FM	(on,off)	Band 4	(on,off)
UHF TV	(on,off)	Band 5	(on,off)
VHF TV	(on,off)	Band 6	(on,off)
WX/NOAA	(on,off)	Band 7	(on,off)
Band 1	(on,off)	Band 8	(on,off)
Band 2	(on,off)	Band 9	(on,off)
		Band 10	(on,off)

	Program Band	
	Lower Limit	Upper Limit
Band 1	(100kHz-1300MHz)	(100kHz-1300MHz)
Band 2	(100kHz-1300MHz)	(100kHz-1300MHz)
Band 3	(100kHz-1300MHz)	(100kHz-1300MHz)
Band 4	(100kHz-1300MHz)	(100kHz-1300MHz)
Band 5	(100kHz-1300MHz)	(100kHz-1300MHz)
Band 6	(100kHz-1300MHz)	(100kHz-1300MHz)
Band 7	(100kHz-1300MHz)	(100kHz-1300MHz)
Band 8	(100kHz-1300MHz)	(100kHz-1300MHz)
Band 9	(100kHz-1300MHz)	(100kHz-1300MHz)
Band 10	(100kHz-1300MHz)	(100kHz-1300MHz)

Weather Operation

Weather Scan	(select)	Program SAME								
Weather Alert	(Alert only,SAME 1-5,All FIPS)	SAME 1	FIPS codes							
Set Delay	(1-5,off)	Edit County 1	(000000)	(000000)	(000000)	(000000)	(000000)	(000000)	(000000)	(000000)
Set Attenuator	(On,Off)	SAME 2	FIPS codes							
Weather Priority	(On,Off)	Edit County 2	(000000)	(000000)	(000000)	(000000)	(000000)	(000000)	(000000)	(000000)
		SAME 3	FIPS codes							
		Edit County 3	(000000)	(000000)	(000000)	(000000)	(000000)	(000000)	(000000)	(000000)
		SAME 4	FIPS codes							
		Edit County 4	(000000)	(000000)	(000000)	(000000)	(000000)	(000000)	(000000)	(000000)
		SAME 5	FIPS codes							
		Edit County 5	(000000)	(000000)	(000000)	(000000)	(000000)	(000000)	(000000)	(000000)

Tone-Out For...

#	Tone Out Name	Frequency	Mode	Att	Tone A	Tone B	Delay	Alert	Level
1	(Tone-Out 1)		(auto,FM,NFM)	(on,off)			(off,1-30,infinite)	(1-9,off)	(auto,1-15)
2	(Tone-Out 2)		(auto,FM,NFM)	(on,off)			(off,1-30,infinite)	(1-9,off)	(auto,1-15)
3	(Tone-Out 3)		(auto,FM,NFM)	(on,off)			(off,1-30,infinite)	(1-9,off)	(auto,1-15)
4	(Tone-Out 4)		(auto,FM,NFM)	(on,off)			(off,1-30,infinite)	(1-9,off)	(auto,1-15)
5	(Tone-Out 5)		(auto,FM,NFM)	(on,off)			(off,1-30,infinite)	(1-9,off)	(auto,1-15)
6	(Tone-Out 6)		(auto,FM,NFM)	(on,off)			(off,1-30,infinite)	(1-9,off)	(auto,1-15)
7	(Tone-Out 7)		(auto,FM,NFM)	(on,off)			(off,1-30,infinite)	(1-9,off)	(auto,1-15)
8	(Tone-Out 8)		(auto,FM,NFM)	(on,off)			(off,1-30,infinite)	(1-9,off)	(auto,1-15)
9	(Tone-Out 9)		(auto,FM,NFM)	(on,off)			(off,1-30,infinite)	(1-9,off)	(auto,1-15)
10	(Tone-Out 10)		(auto,FM,NFM)	(on,off)			(off,1-30,infinite)	(1-9,off)	(auto,1-15)