## ADAMedit IFB Setup

If using a PAP (program assign panel) in your system, it is recommended IFB's be assigned beginning with port 1. If not, a special software patch will be required for the PAP and its assigned ports.

Begin by defining "Port Alphas" used for IFB's by selecting the "Port Alpha" button at bottom of screen. Also enter a description for clarification. You may use anything unique such as XF01 or PG01, etc. This alpha will not be seen in keypanel alpha windows.

Port	Alpha		Description	
881	XF01	IFB-1		
992	XF02	IFB-2		
003	XF03	IFB-3		
884	XF04	IFB-4		
005	20F05	IFB-5		
	20106	11-13-6		
	NUUZ			
008	NUUB			
003	NUUS			
010	NUTU			
012	NULLS			
012	NOTZ			
014	NILLA			
015	N015			
016	MILLE			
817	N017			
918	N018			
019	N019			
828	N020			
821	N021			
822	N022			
023	M023			

Next select "Other Alphas" (IFB) with the button at screen bottom and click ok. This is the alpha that will be seen in a keypanel alpha window.

FB	Alpha	Description	
991	DAVE	Dave's IF8	
500	BILL	Bill's IFB	
883	ALY	Alyson's IFB	
884	JOE	Joe's IFB	
005	GST1	Guest 1 FB	
896	GST2	Guest 2 IFB	
007	IE07		
800	IF08	25 X2	
009	1F09	Edit Alaba 7 Description	
010	IF10		
011	IF11	Bussense IFB 007 Heat	
012	IF12	Mental Mental	
013	IF13	Description	
014	IF14	- Truckies	
015	IF15	Alpha IF07 Done	
016	IF16		
017	IF17	Cancel	
018	IF18	hanna and a second seco	
019	1F19		
120	1F20		
121	IF21		
22	IF22		
623	IF23		

If trunking is used, "Enable Trunking Support" should be checked under Options, Preferences, Advanced.

Now go to the "IFB" button at bottom screen and set input/output port numbers and dim values.

01 D	IFB	Scool Enable	Next +0.0
02 8	Number: 001	Local	+0.0
64 (J	Alpha: DAVE	T Inek	Preg +0.0
05 G	Dava's IFB	F ADAMeda	Dene +0.0
06 G			+0.0
68 1	Input	Quiput	
09 1	Port Port	Port Port	
10 1	Munder Adma	Nuscer Alpha	
12 1	1 XF01 💌	1 XF01 *	
13 1			
14 1	- Din Level	Output Gain	
15 1	-15.0 dB 👱	+0.0 DB	
17 1	222.00.20000		
18 1	Listen Soynce	Tone Override Input	
19 1	Port Port Number Alaba	Post Post	
20 1		internet in the second se	
22 1	P	P 2	Cancel -
		- Martin - 1999 C	

From the "Input/Output Port" pull down arrows, select the port number for each IFB and the amount of dim (-1 to -72.2, mute). Scroll enable may also be set in this screen. In most cases it is best to disable "scroll enable" as this prevents unauthorized access to talent IFB's. Simply un-check any IFB scroll box with an "x" in it. When finished, the screen should look like below. When finished, click done.

IFB	Alpha	Dim?	Scre	II En	able	Input	Alpha	Output	Alpha	Gain
801	DAVE	-15.0 dB	LC	TK	AE	001	XF01	001	XE01	+0.0 di
882	BILL	-15.0 dB	LC	TK	AE	002	XF02	002	XF02	+0.0 dE
003	ALY	-15.0 dB	LC	TK	AE	003	XF03	003	XF03	+0.0 dt
884	JOE	-15.0 dB	LC	TK	AE	004	XF04	004	XF04	+0.0 df
805	GSTI	-15.0 dB	LC	TK	AE	005	XF05	005	XF05	+0.0 dE
886	GST2	-15.0 dB	LC	TK	AE	006	XF06	006	XF06	+0.0 df
007	IIF07	Mute	LC	TK	AE					
008	IF08	Mute	LC	TK	AE					-
889	IF09	Mute	LC	TK	AE					-
010	IF10	Mute	LC	TK	AE					-
011	IF11	Mute	LC	TK	AE					-
012	IF12	Mute	LC	TK	AE					-
013	IF13	Mute	LC	TK	AE					-
014	IF14	Mute	LC	TK	AE					-
015	IF15	Mute	LC	TK	AE					7.0
016	IF16	Mute	LC	TK	AE					-
017	IF17	Mute	LC	TK	AE					7
018	IF18	Mute	LC	TK	AE					-
019	IF19	Mute	LC	TK	AE					7.5
020	IF20	Mute	LC	TK	AE.					
021	IF21	Mute	LC	TK	AE					
022	<b>m</b> =22	Mute	LC	TK	AE					
023	<b>F23</b>	Mute	LC	TK	AE					-

Now go to the "KP" button at the bottom of the screen, select a keypanel and right click on the first talk level window of the key you want the first IFB to appear.

Decision     East     For State     Port State       Parts     DAVE     ALY     AUX     ALY     AUX     ALY     AUX     AUY     AUX     AUY     AUX     AUY     AUX     AUY     AUX     AUY     AUX     AUX     AUY     AUX									1			NAME OF TAXABLE PARTY OF TAXABLE	68 m
6512   Page 1: Main •   Edit   H(k)   H(k)     Patz   Edit   H(k)   H(k)   H(k)   H(k)     Bit Dapts   Edit   H(k)   H(k)   H(k)   H(k)   H(k)     Bit Dapts   Edit   H(k)   H(k)   H(k)   H(k)   H(k)   H(k)     Bit Dapts   Edit   H(k)   H(k)   H(k)   H(k)   H(k)   H(k)     Bit Dapts   Edit   H(k)	95	et Statu	Po			tings	Port Set	panel/I	Ke			of Key Assignment	2
Diff Color   UPI Resource:   Special Functions F03   F13 F14   F14 F15   B1 F15   DX Concel   Concel F11   F13 F14   F15 F15   B1 F15   DX Concel   F14 F15   B1 F14   F15 F15   B1 F15   B1 F15   B1 F15   B1 F15   B1 F15   B1 F15   B2 F16   B2 F17   F17 F17   F18 F18   B1 F11   F15 F15	101	00	3N 87	<u>+4</u>	Edit		in <u>z</u>	ige 1: Mi		_	GST2 DAVE BILL ALY JOE GST1	arts arty Lines Ba pecial Lists P. Detrada	
1     IF 12 IF 14 IF 15 IF 15	r r	Г Г	F F			Г Г			Ē		6512 IF07 IF08 IF09 IF10 IF11 IF12	Os PL Ressurces Jocial Functions	
	cw	15	14	13	12	11	10	,	. *		UF13 UF14 UF15 UF16		1
	Г	Г	F	Г		F	Г Г	Ē	Ē	cel	<u>C</u> an	<u>Dk</u>	
			65172	GST1	108	ALT	BILL	DAVE		1		1 1	-
	F		[			F		T					(7:14) (7:14)
EAP NP PL WD SL DDL 350 SHI UPL Dim XPT See Part Albert				-	2ther Alpha	Lint.	Gan	Diss ×P	51   UPL	150	51. 6P1	RP PL #B	

Double click to insert the IFB and move to the next key and repeat.

When finished, the keypanel should look similar to below. Now save the file and send changes.

ADAModit - (C:\TELEXVADAMEDIT	W10800ASETUPS/JF6	B_CFG.ADM] - Key	panels / Ports		-	20	5	
Ble Ogline Edit Yeen System Alphan Der Raine Barrier Alphan	Status Options Logg	ing Hab Are C	• •					
Port Alpha	Scroll Enable	Keypanel / P	ort Settings			Pe	ort State	
10 DIR	Trunk	Page 1: Mai	in <u>*</u>	Edit	-<10	ſ		~ ~
Director position	F ADAMeda					06	100	00
Listen Keys								
	o eo eo.	п п	r r	E.	E	π.	п	г
		F F	r r	<u>_</u>	<u>_</u>	Г	Г	Г
-								-
1 2 3 4 Talk Keys	5 6 7	8 9	10 11	12	13	14	15	cww
		г г	г. г.	10	<b>.</b>	<b>.</b>	an i	r.
FRF F F F	с г	г г	г г	F	F	F	Ē	п
		DAVE	BILL ALY	30E	95T1	6512		
HELF HP PL IPB SL	6P1 150 6P1 OUT 10	UPL Bie XPT	Cols Port	Alpha				
For Help, press F1	HE RE HES	477E] FB] FI	[] SUFFUL B2	LOCL	F - 3	10000	FILE	- 00
	1				-	-		