



































		ivanning a Zor	IE
File View Ontions Wine	ountj Iow Help		
🎽 🝺 🗖 🧐	1	🕱 🛅 🥹 😂 🚔 🔍 (	0
count Info. General Params. D	ialer System Inpu	d Zones Output Groups Templates Mapping Output Pattern	User Profiles
Zone Zone		Name	Dect Char
	1 First Floor		1 Cnt
Shoe Points         Points           Points in selected zone         Image: Constant State Stat	Point ID 001 002 003 004 005	Nor Item Ranes are tuncated to 20 characters on the Intellivingh display.	Unued Unued Unued Unued Unued Unued Unued



































Editing input Point Names						
iunt)						
indow Help			-			
P 💾 💙	💘 🛅 🎨 😂 (	🛢 🚔 🔍 I	0			
Dialer System	nput Zones Output Groups Templater	Mapping Output Pattern	User Profiles Voice			
	Name		Dect.Cl	har	Da	ay Sens
1 FIRST FLOOR			1 Cnt		Low	
- 0500MD D 00	B				L ann	
2 SELUND FLUU			1 Link		LOW	
2 SECOND FLOOR 3 THIRD FLOOR	N		1 Crit		Low	
2 SECOND FLOO 3 THIRD FLOOR Points		Name	1 Drit		Low	29
Points 33:m001	SBUS_33 MODULE_1	Name	1 Lot	×	Low	20
Points Points 33:m001 33:m002	SBUS_33 MODULE_1 SBUS_33 MODULE_2	Name	1 Det		Low	pe
2 SECOND FLOOR 3 THIRD FLOOR 33 m001 33 m002 33 m003	SBUS_33 MODULE_1 SBUS_33 MODULE_2 SBUS_33 MODULE_3 SBUS_33 MODULE_3	Name	1 Drit	an the	Low	pe
2 SECOND FLOOR 3 THIRD FLOOR 33 m001 33 m002 33 m004 33 m004 33 m004	BUS_33 MODULE_1 SBUS_33 MODULE_2 SBUS_33 MODULE_2 SBUS_33 MODULE_2 SBUS_33 MODULE_4 SBUS_33 MODULE_4	Name Point Name Note: Names are to InteliKnight display.	1 Ent	an the	Low	29
2 SECOND FLOOR 3 THIRD FLOOR 33 m001 33 m002 33 m003 33 m005 33 m005	58U5_33 MODULE_1 S8U5_33 MODULE_1 S8U5_33 MODULE_1 S8U5_33 MODULE_5 S8U5_33 MODULE_5 S8U5_33 MODULE_5	Name Point Name Note: Names are to IntellKright display	1 Ent	an the	Low Ty	28
2 SECURD FLOOR 3 THIRD FLOOR 23 m001 33 m002 33 m004 33 m005 33 m005 33 m007	SUUS_33 MODULE_1 SUUS_33 MODULE_3 SUUS_33 MODULE_3 SUUS_33 MODULE_4 SUUS_33 MODULE_4 SUUS_33 SINSOR_1 SUUS_33 SINSOR_1	Name  Point Name  Note: Name: are to Intel®/cight display  01234967890123	Uncelled to 20 characters of	an the	Low Ty	pa
25EUN0 FL00 3THIRD FL00R 23m001 33m003 33m003 33m004 33m004 33m005 33m005	1 KUS, 33 MODULE 1 SRUS, 33 MODULE 1 SRUS, 33 MODULE 2 SRUS, 33 MODULE 4 SRUS, 33 MODULE 4 SRUS, 33 SRUSOR, 1 SRUS, 33 SRUSOR, 2 SRUS, 33 SRUSOR, 2	Name Point Name Note: Names are to Intel®right display 012349678901234	1 Ent	an the	Low Low	pe
25ECUN0 FL00 3THIRD FL00R 23m001 33m002 33m003 33m004 33m005 33m005 33m005 33m005 33m002 33m002 33m002 33m002 33m002 33m002 33m002 33m002 33m002 33m002 33m002 33m002 33m005 33m05 33	SUUS_33 MODULE_1 SUUS_33 MODULE_1 SUUS_31 MODULE_ SUUS_31 MODULE_ SUUS_31 MODULE_1 SUUS_31 SUNOULE_1 SUUS_31 SUNOULE_1 SUUS_31 SUNOULE_1 SUUS_31 SUNOULE_1 SUUS_31 SUNOULE_1 SUUS_31 SUNOULE_1 SUUS_31 SUNOULE_1 SUUS_31 SUNOULE_1	Name	unceted to 20 characters of	an the	Low Low	pe
Points Po	1 KUS, 33 MODULE 1 SKUS, 33 MODULE 1 SKUS, 33 MODULE 1 SKUS, 33 MODULE 1 SKUS, 33 SKNORL 1 SKUS, 33 SKNORL 2 SKUS, 33 SKNORL 3 SKUS, 33 SKNORL 4 SKUS, 33 SKNORL 4	Name Point Name Note: Name are to IntelKrapid dapky 012349678901234 DB	Unceled to 20 characters of 456789	on the	Low Low	pe
Points  Points  33m001  33m003  33m003  33m004  33m004  33m004  33m004  33m004  33m002  33m002  33m002  33m002  33m002  33m002  33m002  33m004  33m002  33m004	BUS_SMODULE_1 BUS_SMODULE_2 BUS_SMODULE_2 BUS_SMODULE_2 BUS_SMODULE_4 BUS_SMODULE_4 BUS_SMODULE_4 BUS_SMODULE_5 BU	Name	I Dra I Dra unceted to 20 characters of 456789	an the	Low Low	20
Peints Peints Painto FLOOR Paints Pai	415,53340014,1 886,53340014,5 886,53340014,5 886,53340014,5 886,53340004,5 886,53340004,5 886,5334000,1 886,5334000,1 886,5334000,1 886,533400,1	Name Point Name Note: Names are te Intel®right 4 splay (01234967990123) 08	uncated to 20 characters of 456789	an the	Low Low	29



































Туре		Zone	Group	Accessory Options
		N/A	N/O	N/A
	Accessory Dotions		- 7 ~	A 10.05
	including options		~ ~	A NA
	Single/Multistation Con	101	NA	ANA
ctor Photo (Sounder Basel	Multistation (MST)		1	SYS MAP
	C Sinde Station (SSI	1	N/A	N/S.
	O Tube search(22)	,	NJA.	NA.
	System Mappable ]	INV (SYS MAP)	N.M.	N/A
			NAA.	N/A.
	Ngn Silenceable (1	(SIL)	N.A.	N.5A.
	CT Labelies		N./A.	N/S,
	Coll Parcend		N/A.	N/A.
			N/A.	N/A.
	System Mappable		N/0.	PU/A.
		-	8.05	10/05
	Or	Caucal	0.05	19/34 N.13
			N/A	N/A
			M AA	81.05
Left click, righ Select		er "Acc	cessory	Options'





![](_page_9_Figure_3.jpeg)

![](_page_9_Figure_4.jpeg)

![](_page_9_Figure_5.jpeg)

![](_page_10_Figure_0.jpeg)

![](_page_10_Figure_1.jpeg)

![](_page_10_Figure_2.jpeg)

![](_page_10_Figure_3.jpeg)

![](_page_10_Figure_4.jpeg)

![](_page_10_Figure_5.jpeg)

	Knight School				
Assi	gning Ir	nput Poi	nts to a Z	Zone	
SUSS - (Thed Susreplic SUSSAccesser)     File View Options Window Hidp     D     L	¥ ¥ 🗈 🕂 🖬 🖨 🖮	₩ 0			
Account into America Parente Date Apub Nov Zone Characteristics Zone	n horf2rei DahaGooge Tengkée Maging D	National Testimes	DeciDia 1 De	Head Same	
Struct Parks         Parks           27 Parks Parks         100           27 Parks Parks         100           28 Parks Parks         100           28 Parks Parks         100           28 Parks Parks         100           28 Park	# 0 Name 0.1/3100014 0.1/3100042 0.0/310000000000000000000000000000000000	n Britada Santa Manual Na Britada Brit	794	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Zone 1 i Left clic you war	s default k, right cl nt it to be i	ick Zone an in	d modify wl	nat zone	
Must ad	Must add Zone before you can assign it				
				by Honeywell	

![](_page_11_Figure_1.jpeg)

![](_page_11_Picture_2.jpeg)