Device Check In (i.e. PERS)

Last Modified on 06/09/2023 4:17 pm EDT

stages® Documentation - Home

To set up a remote device check-in (i.e. PERS), go to Site Data Entry>Device>Device (Timer Test)

<u>S</u> ite Setu	D U <u>t</u> ilities	<u>D</u> ata	<u>R</u> eport	<u>H</u> elp	Window	Log out		
Site Data Entry								
G Site Data Entry								
Xmit#	Status	Communication Ty	pe Area St	tatus 🔺 Te	st			
a1234	Normal							
				07-	T 🖌	0 7 2 .) (h) 💕 🔢 🗖	surance
•								
Contacts Contact	Lists Site Dev	ice Configuratio	n Area & (Open/Close (Code Words Au	to Process Action	Plans Hours F	Report Distribution Mai
Device Instructio	ns Recurring Tes	ts Recurring Ala	rms Event	Rules Came	ras AKA Accou	nt Point Status	Device Status T	Phonos
xmi# a1234 all device id signals forwarded to								
device type	le							
times test								
umer test								
default								
type		minutos	_					
fail event	nours	minutes						
alternate interval	alternate	when disarmed 🕅						
primary ymit#	A1						I II X II UDF	
communication type						Label	UDF Val	ue A
platform						Equipmen	t system	
ip address		port				IVK MINU	es beninu	
line security								
listen in device type		<u>^</u>						
url text		url target						
program label								
program argument								
signal format	acti	on plan	^					
entry/exit period								
location								
information								
billing id					_	-		v

Go to timer test>Type (Choose Type 4 (Any type - Auto-Reschedule). Signal code message can then be change to Event Code to meet the Timer Test rules (i.e. E600 -> Timer Test).