

AFP-2800 Upgrading Checklist

Customer Name				
Customer Account #			-	_
Contact Person	_			-
Contact Email				
Contact Phone#				
Date of Enquiry				
Prepared by:				
1. What is the urgency	of the upgrad	de?		
1.1. Is everything work	ing now?	□Yes	□No	
1.2. Urgent replaceme	nt required.	□Yes	□No	
If yes, please deta	ail the defects	or what the	current issues are?	
1.3. If not urgent, what	t is the ungrad	le timing vo	u are looking at?	
•	. •	0,	next 12-24 months	☐ Not sure

1.1. Details on the site (history, requirements, etc). What are key factors that need to be known to better understand the site and its fire system in place?
1.2. What are the oldest parts of the existing system?
1.3. And how old are they?
1.4. What building upgrades are planned in the future?
1.5. Panel photos (Photo & production ID# "white sticker" / SO#)
Photos supplied: □Yes □No
Panel ID Sticker photo or # supplied: □Yes □No
Panel ID #
SO or DWG #
1.6. Door metalwork (ADP3 or ADP4, keypad & display)
Photos of External panel supplied □Yes □No Additional info on metalwork:
1.7. Panel model: ☐ AFP-2802 ☐ AFP-2800 ☐ AFP-3030
☐ Mixed models various types

2. Detailed Information on the system?

1.8. Pane	el Size				
	☐ CAB-Series	☐ U-Series	□С	ОМВО	
1.9. Pane	el Type				
	If Networked,	many Nodes on Net □ Low Speed	work? or □ H	igh-Speed Network ∕lode Fibre or □ Mixe	– ∍d
1.10.	Network drawing S	upplied □ Ye	es □N	0	
1.11.	Panel Config(s) / Database(s) / Project Supplied □Yes □No				
1.12. What is the current Panel firmware version?					
	CPU				
	FIM				
	LIM				
	NIM	 			
	LCM's			 	
1.13.		ected to the Fire Bri			
	If yes, which systen □Code Red	n do you use? □Cel □ NT FAST		mteck or Centaur II	
1.14.	Is there an EVAC s	ystem connected?	□ Yes	□ No	
If ye	s □ DA-Series	□ DA-2 Series	□ EWIS	□ DVC	
IF E	WIS:				
Cabi	net & Hardware Phot	tos supplied:	□ Yes	□ No	
EWI	EWIS Production ID Sticker photo supplied		□ Yes	□ No	
EWIS Production ID Number:					
SO or DWG Number					
For A	ALL:				
How	many EVAC zones?				
Wha	t is/are the amplifier	size(s)?	· · · · · · · · · · · · · · · · · · ·		

What	is the amplifier qty?		
	is the speaker load?		
1.15.	Are there Fan/Damper controls connected? ☐ Yes ☐ No		
If yes	, how many in total?		
If yes	, how many in use?		
_	Are there FST851AUS Fixed Heat Detectors on the system that are set to a r temp setting, using the sensitivity settings on the AFP-2800, i.e. (3) - 63deg to (6) –? □ No □ Yes How many?		
1.17.	What Annunciators are on the system?		
	M-16ATAUS How many		
1.18.	Are there LCD-80 mimics on the system? □ No □ Yes How many?		
1.19.	Are there AZM-8 modules on the system? □ No □ Yes How many?		
1.20.	Are there FAN-C modules on the system? □ No □ Yes How many?		
1.21.	Are the 0.1.Z1 or 0.1.Z2 inputs being used for anything on the FIM		
	Give details:		
1.22.	Is there an ONYXWorks system connected? ☐ No ☐ Yes How many?		
If Yes	S:		
What	is the version of ONYXWorks?		
What	is the serial number of the ONYXWorks		
How	is the ONYXWorks connected:		
□ di	rectly to the NFN (PC Gateway) or \square via an EGW (Embedded Gateway)		
1.23.	Is there any other integration installed \square No \square Yes		
	If yes: \square BACnet \square Modbus \square NFN Modbus \square Webserver \square CLSS		
1.24.	Are there third-party systems connected to the system? □Yes □No		
If yes	, please provide details: □ BMS □Access □Security □ Nurse Call system		
Do any of these connect via the Printer Port? □Yes □No			

	☐ Other as per below	
	customer goals, what are the issues are and what improvements they a capieve?	re trying
	☐ achieve compliance, ☐ make the system easier to service, ☐ improve r☐ reduce downtime, ☐ reduce false alarms, educe maintenance cost, ☐ other	eliability, □
. В	Budget / Upgrade planning?	
1	.1. Is there upgrade budget available now? ☐ Yes ☐ Not Yet	□ No
1	.2. Is there upgrade budget available for this year? ☐ Yes	□ No
1	.3. Are you interested in preparing a mid to long term upgrade plan with rela budget plan? □Yes	ted □No
. 1	lap the upgrade in stages	
1	4 Have there been any ungrade initiatives been done recently? □ Vec	
	.4. Have there been any upgrade initiatives been done recently? ☐ Yes	□ No
	Please describe	□ No
		□ No
1		□ No
1	Please describe	□ No
1	Please describe	□ No
1	Please describe	□ No
1	Please describe	□ No
1	Please describe	□ No