

GENERAL INFORMATION

With advancements in technology, changes in standards and to maintain best in class product performance and effective support, it sometimes becomes necessary to discontinue and replace products. This notice is to announce that the Notifier AFP-2800 and AFP-2802 will be discontinued as of immediately.

Onyx™ AFP-3030 is Notifiers most recent intelligent Fire Alarm Control Panel (FACP) with a flexible and scaleable architecture which makes it suitable for virtually any application including large scale networked facilities. Notifier Onyx AFP-3030 has been designed for the Australian market, based on the global Notifier platform and can be used to replace Notifier AFP-2800 and AFP-2802 systems with the appropriate adjustments.

Onyx AFP-3030 provides many key advantages to the End-user, Installer and Service worker such as;

- Assurance of ongoing support and maintainance
- Enhanced global and flexible technology platform for integration with high level interfaces, ASD and wire free field devices
- Meeting the latest codes required by AS 1670.1 - AS 7240 part 2 & 4 & AS 4428.3 Fire Brigade standards

Please click [here](#) for more information on the AFP-3030 on our website.

The AFP-3030 supports all Flashscan or CLIP field devices that were supported on the Notifier AFP-2800 and prior Notifier systems in the region.

A firmware update to Notifier AFP-2800 is available to enable the Notifier AFP-2800 and ONYX AFP-3030 to co-exist and logically operate on a common network interface enabling mixed system networks. This update and the related documentation are available online.

LAST TIME BUY

Last time buy orders for Notifier AFP-2800 system panels shall be placed by the 30th of September 2021. Last shipment date for Notifier AFP-2800 system panels will be the end of 2021.

SERVICING AND SPARES

Warranty will be provided as per Terms and Conditions of sale. Following the last supply of system panels, replacement parts will be available whilst electronic components remain available, and manufacturing remains viable.

Final supported firmware versions of some key components.

PRODUCT STATUS

Part Number	Description	Status
AFP-2800	All AFP-2800 panels	Discontinued, replaced by AFP-3030
AFP-2802	All AFP-2802 panels	Discontinued, replaced by AFP-3030
SP-2800CPU	AFP2800 - CPU - Board - 11609	Discontinued
SP-2802CPU	AFP2802 - CPU - Board - 11625	Discontinued
SP-2800KEY	AFP2800 - Keypad Membrane	Discontinued
2800-LIM	AFP2800 - Loop Interface Module, LIM	Discontinued
2800-NIM	AFP2800 - Network Interface Module, NIM	Discontinued
SP-2800TERM	AFP2800 - Termination Board	Discontinued
2800-RLY-8	2800 8 Way Programmable Relay Board and Cables	Discontinued
N-LCM	Loop Control Module to suit 2800/3030	Active
N-LEM	Loop Expander Module to suit 2800/3030	Active
2800-LCD-80	80 character liquid crystal display Mimic for 2800	Discontinued
2800-SCS-8	8 Switches - 3 Positions. For fan controls	Discontinued
2800-SCS-8L	Remote Mounted 8 Switches - 3 Positions	Discontinued
2800-ACM-16AT	16 Switches, 16 Red/Amber LED	Discontinued
2800-ACM-32A	32 Red LED. E.g. Flow switches	Discontinued
2800-LDM-32	Driver card	Discontinued
N-LDM-R32	32 Relays driven from the LDM-32	Active
N-NCM-W	Network Cards (Wire)	Active
N-NCM-F	Network Cards (Fibre)	Active
N-NET-WF-R	Network Cards - Wire to Fibre Repeater	Active
N-NET-W-R	Network Cards - Wire to Wire Repeater	Active
N-NCM-SMOF	Network Cards (Single Mode Fibre)	Discontinued
N-HS-NCM-W	Network Cards High Speed (Wire)	Discontinued, replaced by HS-NCM-W-2
N-HS-NCM-MF	Network Cards High Speed (Multi Mode Fibre)	Active
N-HS-NCM-SF	Network Cards High Speed (Single Mode Fibre)	Active
N-HS-NCM-W-MF	Network Cards High Speed (Wire-Multi Mode Fibre)	Discontinued, replaced by HS-NCM-WMF-2
N-HS-NCM-W-SF	Network Cards High Speed (Wire-Single Mode Fibre)	Discontinued, replaced by HS-NCM-WSF-2
N-HS-NCM-MF-SF	Network Cards High Speed (Multi Mode-Single Mode Fibre)	Active
USB-SERIAL-ADP	USB to Serial adaptor	Active
2800-CABLE	2800 programming cable assembly - 1.8m	Discontinued
SP-PSI-KIT	PSI Board Kit to suit 2800 Termination Board	Discontinued
PS-5	24Vdc 5.6 amp power supply wideline	EOL, available as spare
PS-11	24Vdc 11.7 amp power supply wideline	EOL, available as spare

UPGRADE INFORMATION

Basic Upgrading information from Notifier AFP-2800 to Notifier ONYX AFP-3030 systems

1. How to replace standalone Notifier AFP-2800?

- Refer to table above of panel options
- Refer to devices that are not compatible, see below.

2. How to replace networked Notifier AFP-2800 or add new panel on Notifier AFP-2800 Network?

- Upgrade Notifier AFP-2800 network to latest v7.00 B16
- Add NCA-2 to Noti-Fire-Net as master node
- Refer to devices that are not compatible see below.
- Refer to DOC-12-012 - Mixed Network Interactions

3. What devices are not compatible with ONYX AFP-3030 and need upgrading?

Annunciators and Lamp driver modules are not compatible and will need to be changed when upgrading a Notifier AFP-2800/02 system to an ONYX AFP-3030 system.

4. Is there any assistance for changing Notifier AFP-2800 configurations to ONYX AFP-3030 configurations?

Please enquire with your local FireSense branch to discuss changing configurations.

5. Is there any support for upgrading large existing cabinets available?

Please contact your local FireSense branch for support relating upgrading any existing Notifier AFP-2800 systems.

6. Where to find documentation on Notifier AFP-2800, AFP-2802 and ONYX AFP-3030?

System Datasheets, Manuals and additional information can be found on our website - www.firesense.com.au

Please contact your local FireSense branch for any clarification.