

**Product Announcement: New AT&T LTE / IP Dual Path Commercial Fire Alarm Communicator**

September 2019

Fire-Lite Alarms is pleased to announce the availability of the HWF2A-COM dual path commercial LTE / IP fire alarm communicator for the AT&T LTE wireless network. Customers can now choose between the HWF2A-COM (AT&T) or the previously released HWF2V-COM (Verizon Wireless) LTE communicators and both are compatible with any brand of fire alarm control panel.



The Honeywell HWF2-COM Series provides the most complete and versatile solution for commercial fire alarm communications and includes the following models:

| MODEL NO.   | DESCRIPTION  | NOTES               | AVAILABILITY   |
|-------------|--|---------------------|----------------|
| HWF2A-COM   | LTE/IP DUAL PATH COMMERCIAL FIRE ALARM COMMUNICATOR (AT&T)             | REPLACES IPGSM-4G   | AVAILABLE NOW! |
| HWF2V-COM   | LTE/IP DUAL PATH COMMERCIAL FIRE ALARM COMMUNICATOR (VERIZON WIRELESS) | REPLACES IPGSM-4G   | AVAILABLE NOW! |
| CELL-ANT3DB | CELL ANTENNA FOR HWF2-COM SERIES & IPGSM-4G FIRE ALARM COMMUNICATORS   | REPLACES GSM-ANT3DB | AVAILABLE NOW! |

The HWF2-COM Series eliminates the need for two costly phone lines providing money-saving solutions for dealers and end-users while the LTE connectivity ensures a long-term solution to meet NFPA 72, UL, CSFM and FDNY requirements.

The selectable reporting path feature allows the radios to be configured for single or dual path, while providing appropriate supervision intervals based on NFPA 72 requirements. End-users can choose between three selectable reporting paths which include LTE cellular only, IP only, or IP primary with LTE cellular backup. Supervision timing intervals include 5 minutes, 60 minutes, 6 hours, and 24 hours.

Contact your preferred Honeywell authorized security equipment distributor for ordering and pricing information and visit [firelite.com](http://firelite.com) for more information.

We appreciate your business and continued support of Fire-Lite Alarms products.