

City Technology Announces Obsolescence of Selected SKUs

City Technology is announcing, following an internal review, the phase out of selected products from its portfolio. This announcement affects selected SKUs from the 3 Series, 5 Series, 7 Series, Transmitter & Millivolts, and Accessories product lines as well as the NDIR IRCeL product line in its entirety.

AFFECTED PART NUMBERS

This announcement serves as the formal communication that the following SKUs will no longer be available for sale in accordance with the timeline shown below. Please refer to the appendix for a complete list of retiring part numbers.

TIMELINE OF EVENTS

The following timeline pertains to all retired SKUs. These dates are subject to change based on availability.

| Action | Description | Date |
|-------------------------|--|---------------------------------------|
| Last Time Buy | Deadline for Last Time Buy orders | Now to October 31, 2019 |
| List Price Increase | Orders placed at list price will incur a 100% price increase | Now to October 31, 2019 |
| Contract Price Increase | Orders placed under contract will incur a 100% price increase | September 1, 2019 to October 31, 2019 |
| Last Order Shipment | Orders must be placed with requested delivery dates in this window. Depending upon overall demand, Honeywell will contact customers to recommend alternate delivery dates. | Now to December 31, 2019 |

City Technology values its customers and realizes that this product obsolescence may require a transition period to incorporate another product into their application. We want to work with our customers to make this a smooth transition. As such, there will be a Last Time Buy to help ease this transition.

Last Time Buy orders will not be acknowledged automatically, but subject to review of material availability and production capacity. Customers are encouraged to place their Last Time Buy orders as soon as possible to gain priority in the allocation where applicable.

Please note, there will be a price increase during the Last Time Buy period. The last day to place orders will be October 31, 2019. Orders beyond this date may not be accepted. All product orders must be requested for delivery by December 31, 2019 or sooner.

ABOUT CITY TECHNOLOGY GAS SENSORS

From pioneering origins in university laboratories to the frontline of safety critical environments, we have committed to improving the quality of gas detection through innovative technology. With a range of more than 300 products detecting 28 different gases and a growing number of facilities in Europe, the USA and Asia Pacific, City Technology is the desired choice for sensing technology. For more information about our products, visit our [website](#).

REGIONS AFFECTED

- | | |
|--|--|
| <input checked="" type="checkbox"/> India / Asia Pacific (APAC) | <input checked="" type="checkbox"/> Greater China (GrCH) |
| <input checked="" type="checkbox"/> Europe, Middle East, Africa (EMEA) | <input checked="" type="checkbox"/> North America (NA) |

CONTACT INFORMATION

If you have any queries or issues, or would like assistance in identifying alternative products, please contact your local representatives.

• Product marketing:

- Global: Vera Wijtliet, Global Product Manager, vera.wijtliet@citytech.com, +442392288534
- NA: Ajibola Fowowe, Specialist Product Marketing, ajibola.fowowe@honeywell.com, +3162395010
- EMEA: Craig Gannon, Product Manager, craig.gannon@honeywell.com, +447557325363
- Greater China: Ivy Wang, Product Marketing Manager, ivy.wang@honeywell.com, +862180387532
- India: Jeevesh Bawa, Product Marketing, Jeevesh.bawa@honeywell.com, +919686866551
- APAC: Joyce Yu, Sr Marketing Manager, joyce.yu@honeywell.com, +886936934366

• Application engineering:

- NA: Jay Thaker, Sr Supervisor Technical Support, jay.thaker@honeywell.com, +18473236790
- EMEA: Andy Millar, Field Applications Engineer, andy.millar@citytech.com, +442392288198
- Greater China: James Zhai, Technical Sales Engineer, james.zhai@honeywell.com, +862180387761
- APAC: Amod Kumbhar, Field Applications Engineer, amod.kumbhar@citytech.com, +919739049334

WARRANTY/REMEDY

City Technology warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. City Technology's standard product warranty applies unless agreed to otherwise by City Technology in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to City Technology during the period of coverage, City Technology will repair or replace, at its option, without charge those items that City Technology, in its sole discretion, finds defective. **The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall City Technology be liable for consequential, special, or indirect damages.**

APPENDIX: AFFECTED PART NUMBERS

| Product Line | Retiring SKU | Retiring SKU Description |
|--------------|--------------|--------------------------|
| 3 Series | AB001-000 | 2E(S) |
| 3 Series | AE004-333 | 3HYT(G) |
| 3 Series | AE006-330 | 3HYE(G) |
| 3 Series | AD004-104 | 3ST/F(R) |
| 3 Series | AB004-908 | 3E/F(P) |
| 3 Series | AB008-J30 | 3M |
| 3 Series | AS004-J00 | 3OZ |
| 3 Series | AF027-J00 | 3BNT BATTERY BIAS |
| 3 Series | AL004-300 | 3HL(G) |
| 3 Series | AF004-300 | 3NT(G) |
| 3 Series | AE006-030 | 3HYE(S) |
| 3 Series | AB006-009 | 3XF(S) STANDARD |
| 3 Series | AD002-000 | 3SH(S) |
| 3 Series | AB006-J09 | 3XF |
| 3 Series | AB004-008 | 3E/F(S) |
| 3 Series | AG002-000 | NO2 3NDH(S) |
| 3 Series | AB008-330 | 3M(G) |
| 3 Series | AH002-000 | 3CLH(S) |
| 3 Series | AD006-000 | 3SF(S) |
| 3 Series | AE004-033 | 3HYT(S) |
| 3 Series | AD002-900 | 3SH(P) |
| 3 Series | AB006-309 | 3XF(G) STANDARD |
| 3 Series | AG004-300 | 3ND(G) |
| 3 Series | AB004-108 | 3E/F(R) |
| 3 Series | AD004-004 | 3ST/F(S) |
| 3 Series | MBR90-014 | #N/A |
| 3 Series | AC004-000 | 3H(S) |
| 3 Series | AD004-304 | 3ST/F(G) |
| 3 Series | ABG06-108 | 3F/F(R) (GREY) |
| 3 Series | AC002-000 | 3HH(S) |
| 3 Series | AC004-100 | 3H(R) |
| 3 Series | AB008-338 | 3M/F(G) |
| 3 Series | AB004-140 | 3E(R) |
| 3 Series | AD006-300 | 3SF(G) |
| 3 Series | AB008-038 | 3M/F(S) STANDARD |
| 3 Series | AJ002-J00 | 3HCN |
| 3 Series | AG002-100 | 3NDH(R) |
| 3 Series | AB001-K08 | 2E/F(T) |

| Product Line | Retiring SKU | Retiring SKU Description |
|--------------|-----------------|---|
| 3 Series | AB008-030 | 3M(S) STANDARD |
| 3 Series | AB001-008-CON | #N/A |
| 3 Series | AB005-D02-D4 | #N/A |
| 3 Series | AB001-100 | 2E(R) |
| 3 Series | AB005-D09-RBR | #N/A |
| 3 Series | AD004-904 | 3ST/F(P) |
| 3 Series | AE004-133 | 3HYT(R) |
| 3 Series | AF004-000 | 3NT(S) |
| 3 Series | AF006-706 | 3NF/F(R) |
| 3 Series | AG004-000 | 3ND(S) |
| 3 Series | AJ002-300 | 3HCN(G) |
| 3 Series | AL004-000 | 3HL(S) |
| 5 Series | AA783-33JR | 气体传感器 50XLL~~SENSOR 50XLL EMISSIONS REPLACEMENT |
| 5 Series | AAA32-240-WR | 5FO |
| 5 Series | AB510-W0X-RBR | A5F REV2 |
| 5 Series | AAA32-240-88 | 5FO |
| 5 Series | AAA32-244 | SENSOR O2 5FO |
| 5 Series | AB510-W0X-GEO | A5F REV 2 |
| 7 Series | 75-094133730079 | SENSORIC SiH4 50 LT - 7series |
| 7 Series | 75-224103230079 | SENSORIC NO2 50 - 7series |
| 7 Series | AH706-400 | SENSOR CL2 7CLH G5 RESISTOR R5 |
| 7 Series | 75-194503430079 | SENSORIC NO 100 - 7series |
| 7 Series | 75-073123730079 | SENSORIC AsH3 3E 1F LT 7series |
| 7 Series | AB708-407 | SENSOR CO 7MSR |
| 7 Series | AG706-400 | SENSOR NO2 7NDH |
| 7 Series | AH707-400 | SENSOR CL2 7CLH G9 RESISTOR R9 |
| 7 Series | 75-083133730079 | SENSORIC B2H6 3E 1 LT 7-SERIES |
| 7 Series | 75-073102130079 | SENSORIC AsH3 2E 1 - 7series |
| 7 Series | AF706-400 | SENSOR NO 7BNT |
| 7 Series | AB705-400 | SENSOR CO A7/E |
| 7 Series | 75-163922130079 | SENSORIC HCN 2E 30 F - 7series |
| 7 Series | AC772-400 | SENSOR H2S 7HH |
| 7 Series | 75-303533730079 | 气体传感器 SeH2 3E ~~SeH2 3E 5 LT - 7CTL - New |
| 7 Series | AD772-400 | SENSOR SO2 7SH |
| 7 Series | 75-184503730079 | SENSORIC NH3 100 LT - 7series |
| 7 Series | AAG44-380-WR | 7OX |
| 7 Series | 75-063533730079 | SENSORIC PH3 3E 5 LT -7series |
| 7 Series | AB705-407-CRO | A7E/F |
| 7 Series | ABC704-400 | SENSOR COH2S 7COSH |

| Product Line | Retiring SKU | Retiring SKU Description |
|--------------------------|-----------------|---|
| 7 Series | AC704-400-81 | 7H |
| 7 Series | AC732-400 | SENSOR H2S 7HH |
| 7 Series | AL707-400 | SENSOR HCL 7BHL |
| 7 Series | AS706-400 | SENSOR O3 7OZ |
| 7 Series | AT704-400M | SENSOR C2H4O 7ETO |
| 7 Series | CLE-1012-700 | 气体传感器 7NH3-100~~RAW SENSOR EC NH3 100PPM 7R |
| 7 Series | CLE-1013-700 | 气体传感器 7NH3-1000~~RAW SENSOR EC NH3 1000PPM 7R |
| Transmitter & Millivolts | 75-036403430659 | SENSORIC H2 4% Transmitter |
| Transmitter & Millivolts | 75-044103230659 | SENSORIC Cl2 50 Transmitter |
| Transmitter & Millivolts | 75-063523730659 | SENSORIC PH3 3E 5 F LT Trans. |
| Transmitter & Millivolts | 75-063533730659 | SENSORIC PH3 3E 5 LT Trans. |
| Transmitter & Millivolts | 75-073123730659 | SENSORIC AsH3 3E 1 F LT Trans. |
| Transmitter & Millivolts | 75-113903430659 | SENSORIC HCl 30 Transmitter |
| Transmitter & Millivolts | 75-143103130659 | Sensoric F2 1 Transmitter |
| Transmitter & Millivolts | 75-163923130659 | SENSORIC HCN 3E 30 F Trans. |
| Transmitter & Millivolts | 75-173193130659 | SENSORIC COCL2 1 Sys. Transm. |
| Transmitter & Millivolts | 75-184503730659 | SENSORIC NH3 100 LTTransmitter |
| Transmitter & Millivolts | 75-185093230659 | SENSORIC NH3 500 SE Trans. |
| Transmitter & Millivolts | 75-185403130659 | SENSORIC NH3 3E 1000 Transm |
| Transmitter & Millivolts | 75-185493230659 | SENSORIC NH3 1000 SE Trans. |
| Transmitter & Millivolts | 75-185893230659 | SENSORIC NH3 5000 SE Trans. |
| Transmitter & Millivolts | 75-194503430659 | SENSORIC NO 100 Transmitter |
| Transmitter & Millivolts | 75-224103230659 | SENSORIC NO2 50 Transmitter |
| Transmitter & Millivolts | 75-273133130659 | SENSORIC ClO2 1 O Transmitter |
| Transmitter & Millivolts | MBE60-024 | TRANSDUCER CO 3ME/F 10MV/PPM |
| Transmitter & Millivolts | MBF6G-004 | TRANSDUCER CO 3MF/F 0.1MV/PPM |
| Transmitter & Millivolts | MCH60-014 | TRANSDUCER H2S 3MH 1MV/PPM O/P |
| Transmitter & Millivolts | MCH60-024 | TRANSDUCER H2S 3MH 10MV/PPM O/P |
| Transmitter & Millivolts | MDF60-014 | TRANSDUCER SO2 3MSF 1MV/PPM |
| Transmitter & Millivolts | MEE60-004 | TRANSDUCER H2 3MHYE |
| Transmitter & Millivolts | MFF60-014 | TRANSDUCER NO 3MNF/F 1MV/PPM |
| Transmitter & Millivolts | MGH60-014 | TRANSDUCER NO2 3MNDH 1MV/PPM |
| Transmitter & Millivolts | MHH60-014 | TRANSDUCER CL2 3MCLH 1MV/PPM |
| Transmitter & Millivolts | MHH60-024 | TRANSDUCER CL2 3MCLH 10MV/PPM |
| Transmitter & Millivolts | MLT60-024 | TRANSDUCER HCL 3MHL 10MV/PPM |
| Transmitter & Millivolts | TB7F-1A | TX CO T3E/F 0-100PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TB7J-1A | TX CO T3E/F 0-1000PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TB7K-1A | TX CO T3E/F 0-2000PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TBAK-1AG | TX CO T3FF 0-2000PPM SMD 4-20MA GREY |

| Product Line | Retiring SKU | Retiring SKU Description |
|--------------------------|--------------|---|
| Transmitter & Millivolts | TBAN-1AG | TX CO T3F/F 0-10000PPM SMD 4-20MA(GREY) |
| Transmitter & Millivolts | TBAO-1AG | TX CO T3F/F 0-2% SMD 4-20MA O/P(GREY) |
| Transmitter & Millivolts | TD3G-1A | TX SO2 T3SF 0-200PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TD3J-1A | TX SO2 T3SF 0-1000PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TD3K-1A | TX SO2 T3SF 0-2000PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TD9A-1A | TX SO2 T3SH 0-5PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TE1G-1A | TX H2 T3HYT 0-200PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TE1H-1A | TX H2 T3HYT 0-300PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TE1I-1A | TX H2 T3HYT 0-500PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TE1J-1A | TX H2 T3HYT 0-1000PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TE1K-1A | TX H2 T3HYT 0-2000PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TE2O-1A | TX H2 T3HYE 0-2% SMD 4-20MA O/P |
| Transmitter & Millivolts | TF2F-1A | TX NO T3NF/F 0-100PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TF3C-1A | TX NO T3NT 0-20PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TF3D-1A | TX NO T3NT 0-30PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TF3E-1A | TX NO T3NT 0-50PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TF3G-1A | TX NO T3NT 0-200PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TG3A-1A | TX NO2 T3NDH 0-5PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TG3D-1A | TX NO2 T3NDH 0-30PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TG3F-1A | TX NO2 T3NDH 0-100PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TG3G-1A | TX NO2 T3NDH 0-200PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TH3C-1A | TX CL2 T3CLH 0-20PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TH3E-1A | TX CL2 T3CLH 0-50PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TH3F-1A | TX CL2 T3CLH 0-100PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TH3G-1A | TX CL2 T3CLH 0-200PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TL1B-1A | TX HCL T3HL 0-10PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TL1C-1A | TX HCL T3HL 0-20PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TL1E-1A | TX HCL T3HL 0-50PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TL1F-1A | TX HCL T3HL 0-100PPM SMD 4-20MA O/P |
| Transmitter & Millivolts | TL1G-1A | TX HCL T3HL 0-200PPM SMD 4-20MA O/P |
| Accessories | B401-L5 | B401 SINGLE AUTOMOTIVE MANIFOLD |
| Accessories | 75-0008139 | Chem. Filter f. H2S 19,5 mm |
| Accessories | B120-L5 | B120 SCRUBBER NO/NO2 OHMEDA |
| Accessories | B028-L5 | PTFE POLYPROP FILTER DISC 25MM O RING |
| Accessories | 75-008186 | Filtermembrane for dustfilter |
| Accessories | 75-0008500 | SENSORIC Test-Panel + Appl. |
| Accessories | 75-000607 | O-Ring for 7-series |
| Accessories | 75-0008111 | Staubfilter 11 mm |
| Accessories | 75-0008126 | Dust filter. with white scrim. |
| Accessories | 75-0008134 | Chem. Filter 3 für THT-3E |

| Product Line | Retiring SKU | Retiring SKU Description |
|--------------|--------------|---|
| Accessories | B402-L5 | B402 NX ADAPTOR PCB |
| NDIR | IRCEL-CH4 | IRCEL CH4 CALIBRATED 0 - 5% AT 3.3 VOLT |
| NDIR | IRCEL-CO2R | IRCEL CO2 CALIBRATED 0 - 5% AT 3.3V |
| NDIR | IRCEL-EVAL2 | IRCEL EVALUATION KIT MARK II |