| Model | | Status | | Repair | Recommended alternative |
|-----------|--|--------|---------------------|---------------------|-------------------------|
| HX4110 | 10MHz input, 10x Frequency Multiplier | OBS | N/A | X | HX4210 |
| HX3200 | 8MHz-1.2GHz Power Splitter | EOL | N/A | Through 31 Dec 2027 | None available |
| HX3300 | 8MHz-4GHz Power Splitter | EOL | N/A | Through 31 Dec 2027 | None available |
| HS1001A | 8MHz-1GHz RF Synthesizer Module | OBS | X | Χ | HSM1001B |
| HS1001B | 8MHz-1GHz RF Synthesizer Module | OBS | X | Χ | HSM1001B |
| HS1001C | 8MHz-1GHz RF Synthesizer Module | OBS | X | Χ | HSM1001B |
| HS2001A | 8MHz-2GHz RF Synthesizer Module | OBS | X | Χ | HSM2001B |
| HS3001A | 8MHz-3GHz RF Synthesizer Module | OBS | X | Χ | HSM3001B |
| HSM1001A | 250kHz-1GHz RF Synthesizer Module | EOL | Through 31 Dec 2024 | Through 31 Dec 2024 | HSM1001B |
| HSM2001A | 250kHz-2GHz RF Synthesizer Module | EOL | Through 31 Dec 2024 | Through 31 Dec 2024 | HSM2001B |
| HSM3001A | 250kHz-3GHz RF Synthesizer Module | EOL | Through 31 Dec 2024 | Through 31 Dec 2024 | HSM3001B |
| HSM4001A | 250kHz-4GHz RF Synthesizer Module | EOL | Through 31 Dec 2024 | Through 31 Dec 2024 | HSM4001B |
| HSM6001A | 250kHz-6.4GHz RF Synthesizer Module | EOL | Through 31 Dec 2024 | Through 31 Dec 2024 | HSM6001B |
| HSM12001A | 10MHz-12.5GHz RF Synthesizer Module | OBS | X | Χ | HSM12001B |
| HSM18001A | 10MHz-20GHz RF Synthesizer Module | OBS | X | Χ | HSM18001B |
| HS1011A | 8MHz-1GHz, 1 channel source | OBS | X | Χ | HS9001B OPT-A1 |
| HS2011A | 8MHz-2GHz, 1 channel source | OBS | X | Χ | HS9001B OPT-B1 |
| HS3011A | 8MHz-3GHz, 1 channel source | OBS | X | Χ | HS9001B OPT-C1 |
| HS1004A | 8MHz-1GHz, 4 channel source | OBS | X | Χ | HS9004B OPT-A4 |
| HS1008A | 8MHz-1GHz, 8 channel source | OBS | X | Χ | HS9008B OPT-A8 |
| HS2004A | 8MHz-2GHz, 4 channel source | OBS | X | Χ | HS9004B OPT-B4 |
| HS2008A | 8MHz-2GHz, 8 channel source | OBS | X | Χ | HS9008B OPT-B8 |
| HS3002A | 8MHz-3GHz, 2 channel source | OBS | X | Χ | HS9002B OPT-C2 |
| HS3004A | 8MHz-3GHz, 4 channel source | OBS | X | Χ | HS9004B OPT-C4 |
| HS3008A | 8MHz-3GHz, 8 channel source | OBS | X | Χ | HS9008B OPT-C8 |
| HS9001A | Custom COTS, 1 channel RF Synthesizer | EOL | Through 31 Dec 2024 | Through 31 Dec 2024 | |
| HS9002A | Custom COTS, 2 channel RF Synthesizer | EOL | Through 31 Dec 2024 | Through 31 Dec 2024 | HS9002B |
| HS9003A | Custom COTS, 3 channel RF Synthesizer | EOL | Through 31 Dec 2024 | Through 31 Dec 2024 | HS9003B |
| HS9004A | Custom COTS, 4 channel RF Synthesizer | EOL | Through 31 Dec 2024 | Through 31 Dec 2024 | HS9004B |
| HS9005A | Custom COTS, 5 channel RF Synthesizer | EOL | Through 31 Dec 2024 | Through 31 Dec 2024 | HS9005B |
| HS9006A | Custom COTS, 6 channel RF Synthesizer | EOL | Through 31 Dec 2024 | Through 31 Dec 2024 | HS9006B |
| HS9007A | Custom COTS, 7 channel RF Synthesizer | EOL | Through 31 Dec 2024 | Through 31 Dec 2024 | HS9007B |
| HS9008A | Custom COTS, 8 channel RF Synthesizer | EOL | Through 31 Dec 2024 | Through 31 Dec 2024 | HS9008B |
| HA2100A | PNA FFT Engine, Single Channel, 100kHz max. offset | OBS | X | Χ | None available |
| HA7062A | 10MHz-6.4GHz PNA, Xcorr, 1MHz max. offset | OBS | X | X | HA7062C/D |
| HA7402A | 10MHz-6.4GHz PNA FFT Engine, Xcorr, 1MHz max. offset | OBS | X | X | HA7062C/D |
| HA7062B | 10MHz-6.4GHz PNA, Xcorr, 1MHz max. offset | EOL | Through 28 Feb 2022 | Through 28 Feb 2022 | HA7062C/D |
| HA7402B | 10MHz-6.4GHz PNA FFT Engine, Xcorr, 1MHz max. offset | EOL | Through 28 Feb 2022 | Through 28 Feb 2022 | |
| HA7402C | 10MHz-6GHz PNA FFT Engine, Xcorr, 40MHz max. offset | EOL | Through 31 Dec 2025 | Through 31 Dec 2025 | |
| HA7701A | 2GHz-20GHz, PNA FFT Engine, Single ch, Delay Line, 40MHz max. offset | EOL | Through 31 Dec 2025 | Through 31 Dec 2025 | |
| HA7701B | 2GHz-20GHz, PNA FFT Engine, Single ch, 40MHz max. offset | EOL | Through 31 Dec 2026 | Through 31 Dec 2026 | None available |

Terminology:

Limited Availability (LA) – This terminology signifies that a product is approaching EOL. It can still be purchased, but quantities available are limited.

End of Life (EOL) / Discontinued – This terminology signifies that a product can no longer be purchased. Once a model has been designated EOL, Holzworth expects to provide service and repair for seven (7) years. Beyond this period, it is a "best-effort" basis only.

Obsolete (OBS) - The product can no longer be serviced. In some cases, calibration may still be available.