| | InfiniiVision 2000 X-Series | InfiniiVision 3000 X-Series | InfiniiVision 4000 X-Series |
|---------------------------------------|---|---|--|
| Product number | DS0X2APPBNDL | DS0X3APPBNDL | DS0X4APPBNDL |
| Licensed application software enabled | DSOX2WAVEGEN (Wavegen - built-in function generator) | DSOX3WAVEGEN (Wavegen - built-in function and arbitrary waveform generator) | DSOX4WAVEGEN2 (Wavegen - built-in, dual-channel function and arbitrary waveform generator) |
| | DSOX2AUTO (CAN/LIN) | DSOX3ADVMATH (advanced waveform math functions) | DSOX4AERO (MIL-STD 1553/ ARINC 429) |
| | DSOX2COMP (RS232/UART) | DSOX3AERO (MIL-STD 1553/ ARINC 429) | DSOX4AUDIO (I ² S) |
| | DSOX4EMBD (I ² C, SPI) | DSOX3AUDIO (I ² S) | DSOX4AUTO (CAN, CAN-dbc, LIN) |
| | DS0X2MASK (mask limit testing) | DSOX3AUTO (CAN, LIN) | DSOX4COMP (RS232/UART) |
| | DSOX2MEMUP (memory upgrade) | DSOX3COMP (RS232/UART) | DSOX4EMBD (I ² C, SPI) |
| | DSOX2SGM (segmented memory acquisition) | DSOX3EMBD (I ² C, SPI) | DS0X4FLEX (FlexRay) |
| | DSOXDVM (integrated digital voltmeter) | DSOX3FLEX (FlexRay) | DS0X4FPGAX (FPGA dynamic probe option for Xilinx) |
| | DSOXEDK (educators training kit) | DS0X3MASK (mask limit testing) | DS0X4MASK (mask limit testing) |
| | | DSOX3MEMUP (memory upgrade) | DS0X4PWR (power measurements) |
| | | DSOX3PWR (power measurements) | DS0X4USBFL (low- and full- speed USB 2.0) |
| | | DSOX3SGM (segmented memory acquisition) | DS0X4USBH (Hi-speed USB 2.0) |
| | | DSOX3VID (HDTV video) | DSOX4USBSQ (USB 2.0 signal quality) |
| | | DSOXDVM (integrated digital voltmeter) | DSOX4VID (HDTV video) |
| | | DSOXEDK (educators training kit) | DSOXDVM (integrated digital voltmeter) |
| | | | DSOXEDK (educators training kit) |







