Connect the JTAG debugger to the processor

xmd% connect arm hw

Download and run the FSBL

xmd% dow fsbl.elf

xmd% continue

# wait a little while

xmd% stop

Download the Linux image

xmd% dow -data devicetree.dtb 0x2a00000

xmd% dow -data uramdisk.image.gz 0x2000000

xmd% dow -data uImage 0x3000000

Download and run U-Boot

xmd% dow u-boot

xmd% continue

This executes U-Boot, which will try booting the system. Interrupt U-Boots automatic boot attempt and boot the system with

u-boot> bootm 0x3000000 0x2000000 0x2a00000