set\_property -dict {PACKAGE\_PIN R4 IOSTANDARD LVCMOS33} [get\_ports clk]

set\_property -dict {PACKAGE\_PIN J4 IOSTANDARD LVCMOS33} [get\_ports rst]

set\_property -dict {PACKAGE\_PIN P14 IOSTANDARD LVCMOS33} [get\_ports {digit[7]}]

set\_property -dict {PACKAGE\_PIN R14 IOSTANDARD LVCMOS33} [get\_ports {digit[6]}]

set\_property -dict {PACKAGE\_PIN P15 IOSTANDARD LVCMOS33} [get\_ports {digit[5]}]

set\_property -dict {PACKAGE\_PIN P16 IOSTANDARD LVCMOS33} [get\_ports {digit[4]}]

set\_property -dict {PACKAGE\_PIN R16 IOSTANDARD LVCMOS33} [get\_ports {digit[3]}]

set\_property -dict {PACKAGE\_PIN N17 IOSTANDARD LVCMOS33} [get\_ports {digit[2]}]

set\_property -dict {PACKAGE\_PIN P17 IOSTANDARD LVCMOS33} [get\_ports {digit[1]}]

set\_property -dict {PACKAGE\_PIN R17 IOSTANDARD LVCMOS33} [get\_ports {digit[0]}]

set\_property -dict {PACKAGE\_PIN U17 IOSTANDARD LVCMOS33} [get\_ports {segment\_data[7]}]

set\_property -dict {PACKAGE\_PIN V17 IOSTANDARD LVCMOS33} [get\_ports {segment\_data[6]}]

set\_property -dict {PACKAGE\_PIN W17 IOSTANDARD LVCMOS33} [get\_ports {segment\_data[5]}]

set\_property -dict {PACKAGE\_PIN R18 IOSTANDARD LVCMOS33} [get\_ports {segment\_data[4]}]

set\_property -dict {PACKAGE\_PIN T18 IOSTANDARD LVCMOS33} [get\_ports {segment\_data[3]}]

set\_property -dict {PACKAGE\_PIN U18 IOSTANDARD LVCMOS33} [get\_ports {segment\_data[2]}]

set\_property -dict {PACKAGE\_PIN V18 IOSTANDARD LVCMOS33} [get\_ports {segment\_data[1]}]

set\_property -dict {PACKAGE\_PIN P19 IOSTANDARD LVCMOS33} [get\_ports {segment\_data[0]}]