Ordering Information



PERICOM IC PACKAGING

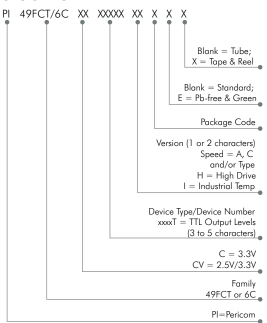
Pericom offers a wide range of advanced packaging solutions to fit any application including TSSOP, QFN, DFN, LFBGA, and SOTiny®. Use these marking guides to order the correct device for your design. Additional information can be obtained from individual data sheets, or by contacting your Pericom representative.

LEAD-FREE ORDERING INFORMATION

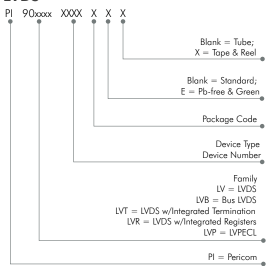
Pericom marks all its products (where space on the package surface permits) with an "E" or "-E" letter code to designate Pb-free and/or Green product. This letter will be marked after the complete part number. Where package space does not permit, we may place a "dash" above the first character of the device type to signify Pb-free product. Other possible Pb-free/Green marking identification can also be covered on the device's datasheet.



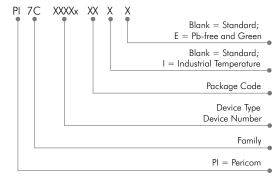
CLOCK IC



LVDS



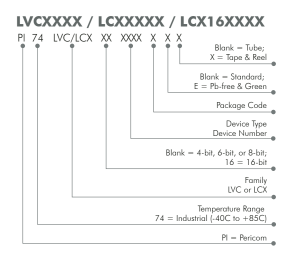
BRIDGE



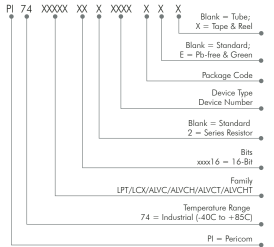
Package Ordering Information



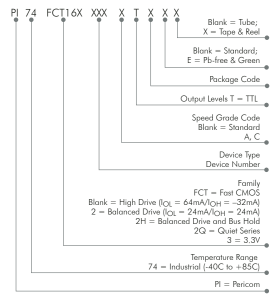
FCTXXXXT PI 49/74 FCT XXXX X T X X X Blank = Tube: X = Tape & Reel Blank = Standard; E = Pb-free & Green Package Code Output Levels T = TTLSpeed Grade Code Blank = Standard A, C Device Type Device Number FCT = Fast CMOSTemperature Range 74 = Industrial (-40C to +85C)49 = Commercial (0C to +70C)PI = Pericom



ALVC/ALVCH/ALVCT/ALVCHT/ALVTC AVC/AVC+/SSTU/SSTUA/SSTV/VCX



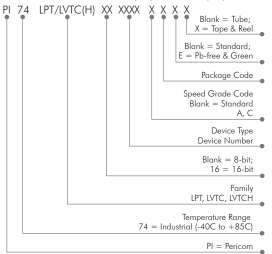
FCT16XXXXT



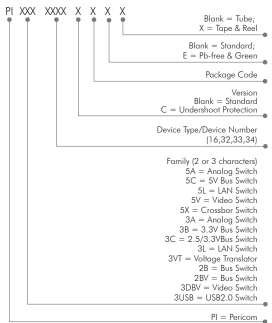
Package Ordering Information



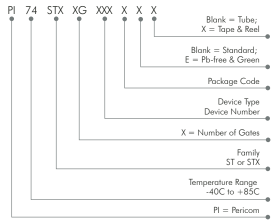
LPT/LPT16 / LVTC(H) / LVTC(H)16



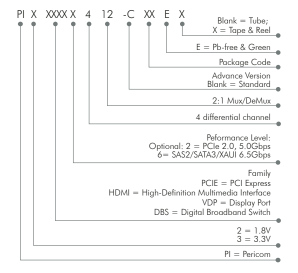
DIGITAL / ANALOG SWITCHES



GATE LOGIC

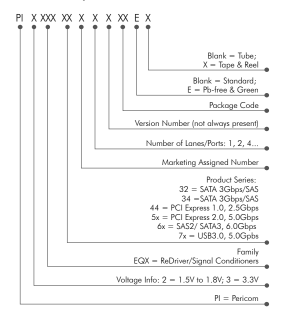


PCIE, HDMI, DBS and VDP SWITCHES

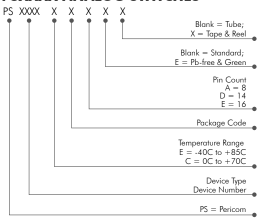




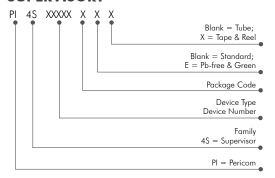
REDRIVER/SIGNAL CONDITIONERS



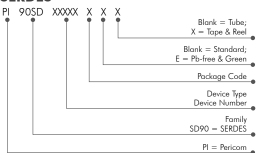
PSXXXX ANALOG SWITCHES



SUPERVISORY



SERDES



SaRonix-eCera™ CRYSTALS & OSCILLATORS Frequency Control Products (FCP)

See Individual SaRonix-eCera Datasheets