



Smart Card Terminal Controllers		
Part #	Description	Application
73S1209F	80515-based SoC, Self-contained Smart Card Reader with PINpad	Low-end POS Terminals, SIM Readers in Personal Wireless Devices, Conditional Access and Payment Slots in STB, Digital TV and PVRs, Payphones and Vending Machines
73S1210F	80515-based SoC, Self-contained Smart Card Reader with PINpad and Power Management	Low-end POS Terminals, SIM Readers in Personal Wireless Devices, Conditional Access and Payment Slots in STB, Digital TV and PVRs, Payphones and Vending Machines
73S1217F	Bus-powered 80515 System-on-Chip with USB, ISO-7816/EMV, PINpad and more...	PINpad readers for E-Banking, Gov't ID, Logical and Physical Access, SC Reader Modules for PC Notebooks and Desktops (USB or ExpressCard™)
73S1215F	80515 SoC with USB, ISO-7816/EMV, PINpad and more...	PINpad readers for E-Banking, Gov't ID, Logical and Physical Access, SC Reader Modules for PC Notebooks and Desktops (USB or ExpressCard™)
73S1112F	Single-Chip, Single Smart Card Terminal Controller w/ Serial	POS Terminals, Ticketing, Vending Machines, Power Meters, Set-Top-Boxes
73S1113F	Single-Chip Single Smart Card Terminal Controller w/USB and Serial	PINpads, E-Banking, Gov't IDs, Logical and Physical Access, Health and Loyalty
73S1121F	Single-Chip, Dual Smart Card Terminal Controller w/ USB and Serial	PINpads, E-Banking, Gov't IDs, Logical and Physical Access, Health and Loyalty
73S1120F	Single-Chip Dual Smart Card Reader controllable w/ Serial	POS Terminals, Ticketing, Vending Machines, Power Meters, Set-Top Boxes