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SPIWrite 0012,0f,0,3 //rxdig=0xf;      Address(0x12[7:0])
SPIWrite 0012,00,0,3 //rxdig=0x0;      Address(0x12[7:0])
SPIWrite 0012,0f,0,3 //rxdig=0xf;      Address(0x12[7:0])
SPIWrite 20f4,32,0,5 //DSAGainRange0=0x32;
    Address(0x20f4[7:0])
SPIWrite 20f5,32,0,5 //DSAGainRange1=0x32;
    Address(0x20f5[7:0])
SPIWrite 20f6,32,0,5 //DSAGainRange2=0x32;
    Address(0x20f6[7:0])
SPIWrite 20f7,32,0,5 //DSAGainRange3=0x32;
    Address(0x20f7[7:0])
SPIWrite 20f8,32,0,5 //DSAGainRange4=0x32;
    Address(0x20f8[7:0])
SPIWrite 20f9,32,0,5 //DSAGainRange5=0x32;
    Address(0x20f9[7:0])
SPIWrite 0012,00,0,3 //rxdig=0x0;      Address(0x12[7:0])
SPIWrite 0012,30,4,5 //fbdig=0x3;      Address(0x12[7:4])
SPIWrite 20f4,32,0,5 //DSAGainRange0=0x32;
    Address(0x20f4[7:0])
SPIWrite 20f5,32,0,5 //DSAGainRange1=0x32;
    Address(0x20f5[7:0])
SPIWrite 20f6,32,0,5 //DSAGainRange2=0x32;
    Address(0x20f6[7:0])
SPIWrite 20f7,32,0,5 //DSAGainRange3=0x32;
    Address(0x20f7[7:0])
SPIWrite 20f8,32,0,5 //DSAGainRange4=0x32;
    Address(0x20f8[7:0])
SPIWrite 20f9,32,0,5 //DSAGainRange5=0x32;
    Address(0x20f9[7:0])
SPIWrite 0012,00,4,5 //fbdig=0x0;      Address(0x12[7:4])

SPIWrite 0012,01,0,3 //rxdig=0x1;      Address(0x12[7:0])
SPIWrite 20f1,7b,0,7
SPIWrite 2101,00,0,1 //RXA : scale of Coefficient
Address(0x2101[7:0])
SPIWrite 2129,01,0,7 //RXA : Coefficient 1
Address(0x2129[7:0],0x212a[7:0])
SPIWrite 212a,01,0,7 //RXA : Coefficient 2
    Address(0x212a[7:0],0x212b[7:0])
SPIWrite 20fc,01,0,0 //update=0x1;      Address(0x20fc[7:0])
SPIWrite 20fc,00,0,0 //update=0x0;      Address(0x20fc[7:0])
SPIWrite 0012,00,0,3

SPIWrite 0012,02,0,3 //rxdig=0x2;      Address(0x12[7:0])
SPIWrite 20f1,7b,0,7
SPIWrite 2101,00,0,1 //RXB : scale of Coefficient
Address(0x2101[7:0])
SPIWrite 2129,02,0,7 //RXB : Coefficient 1
Address(0x2129[7:0],0x212a[7:0])
SPIWrite 212a,08,0,7 //RXB : Coefficient 2
    Address(0x212a[7:0],0x212b[7:0])

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SPIWrite 20fc,01,0,0 //update=0x1;    Address(0x20fc[7:0])
SPIWrite 20fc,00,0,0 //update=0x0;    Address(0x20fc[7:0])
SPIWrite 0012,00,0,3

SPIWrite 0012,04,0,3 //rxdig=0x3;    Address(0x12[7:0])
SPIWrite 20f1,7b,0,7
SPIWrite 2101,00,0,1 //RXC : scale of Coefficient
Address(0x2101[7:0])
SPIWrite 2129,00,0,7 //RXC : Coefficient 1
Address(0x2129[7:0],0x212a[7:0])
SPIWrite 212a,fd,0,7 //RXC : Coefficient 2
    Address(0x212a[7:0],0x212b[7:0])
SPIWrite 20fc,01,0,0 //update=0x1;    Address(0x20fc[7:0])
SPIWrite 20fc,00,0,0 //update=0x0;    Address(0x20fc[7:0])
SPIWrite 0012,00,0,3

SPIWrite 0012,08,0,3 //rxdig=0x4;    Address(0x12[7:0])
SPIWrite 20f1,7b,0,7
SPIWrite 2101,00,0,1 //RXD : scale of Coefficient
Address(0x2101[7:0])
SPIWrite 2129,f5,0,7 //RXD : Coefficient 1
Address(0x2129[7:0],0x212a[7:0])
SPIWrite 212a,fc,0,7 //RXD : Coefficient 2
    Address(0x212a[7:0],0x212b[7:0])
SPIWrite 20fc,01,0,0 //update=0x1;    Address(0x20fc[7:0])
SPIWrite 20fc,00,0,0 //update=0x0;    Address(0x20fc[7:0])
SPIWrite 0012,00,0,3

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