

```

void Mlcd_Init()
{
WMLCDCOM(0x00E5); WMLCDDATA(0x8000);
//WMLCDCOM(0x00E4); WMLCDDATA(0x1410);
//WMLCDCOM(0x00E3); WMLCDDATA(0x0000);
WMLCDCOM(0x0000); WMLCDDATA(0x0001);
WMLCDCOM(0x0001); WMLCDDATA(0x0100);
WMLCDCOM(0x0002); WMLCDDATA(0x0700);
WMLCDCOM(0x0003); WMLCDDATA(0x1030);
WMLCDCOM(0x0004); WMLCDDATA(0x0000);
WMLCDCOM(0x0008); WMLCDDATA(0x0202);
WMLCDCOM(0x0009); WMLCDDATA(0x0000);
WMLCDCOM(0x000A); WMLCDDATA(0x0000);
WMLCDCOM(0x000C); WMLCDDATA(0x0000);
WMLCDCOM(0x000D); WMLCDDATA(0x0000);
WMLCDCOM(0x000F); WMLCDDATA(0x0000);
WMLCDCOM(0x0010); WMLCDDATA(0x0000);
Delays(15);
WMLCDCOM(0x0011); WMLCDDATA(0x0007);
Delays(30);
WMLCDCOM(0x0012); WMLCDDATA(0x0000);
Delays(30);
WMLCDCOM(0x0013); WMLCDDATA(0x0000);
Delays(100);
WMLCDCOM(0x0010); WMLCDDATA(0x17B0);
Delays(15);
WMLCDCOM(0x0011); WMLCDDATA(0x0037);
Delays(20);
WMLCDCOM(0x0012); WMLCDDATA(0x011A);
Delays(20);
WMLCDCOM(0x0013); WMLCDDATA(0x1A00);
WMLCDCOM(0x0029); WMLCDDATA(0x000F);
Delays(40);
WMLCDCOM(0x0020); WMLCDDATA(0x0000);
WMLCDCOM(0x0021); WMLCDDATA(0x0000);

WMLCDCOM(0x0030); WMLCDDATA(0x0000);
WMLCDCOM(0x0031); WMLCDDATA(0x0505);
WMLCDCOM(0x0032); WMLCDDATA(0x0707);
WMLCDCOM(0x0035); WMLCDDATA(0x0107);
WMLCDCOM(0x0036); WMLCDDATA(0x070A);
WMLCDCOM(0x0037); WMLCDDATA(0x0100);
WMLCDCOM(0x0038); WMLCDDATA(0x0002);
WMLCDCOM(0x0039); WMLCDDATA(0x0701);
WMLCDCOM(0x003C); WMLCDDATA(0x0701);
WMLCDCOM(0x003D); WMLCDDATA(0x0807);

WMLCDCOM(0x0050); WMLCDDATA(0x0000);
WMLCDCOM(0x0051); WMLCDDATA(0x00EF);
WMLCDCOM(0x0052); WMLCDDATA(0x0000);
WMLCDCOM(0x0053); WMLCDDATA(0x013F);
WMLCDCOM(0x0060); WMLCDDATA(0x2700);
WMLCDCOM(0x0061); WMLCDDATA(0x0001);
WMLCDCOM(0x006A); WMLCDDATA(0x0000);
WMLCDCOM(0x0080); WMLCDDATA(0x0000);
WMLCDCOM(0x0081); WMLCDDATA(0x0000);
WMLCDCOM(0x0082); WMLCDDATA(0x0000);
WMLCDCOM(0x0083); WMLCDDATA(0x0000);
WMLCDCOM(0x0084); WMLCDDATA(0x0000);
WMLCDCOM(0x0085); WMLCDDATA(0x0000);
WMLCDCOM(0x0090); WMLCDDATA(0x0010);
WMLCDCOM(0x0092); WMLCDDATA(0x0000);
WMLCDCOM(0x0093); WMLCDDATA(0x0003);
WMLCDCOM(0x0095); WMLCDDATA(0x0110);
WMLCDCOM(0x0097); WMLCDDATA(0x0000);
WMLCDCOM(0x0098); WMLCDDATA(0x0000);
WMLCDCOM(0x0007); WMLCDDATA(0x0173);
Delays(30);
WMLCDCOM(0x0022);
}

```