/\*

\* SSD\_prg.c

\*

\* Created on: Jul 27, 2025

\* Author: Administrator

\*/

#include "SSD\_int.h"

u8 G\_u8Count = 0;

u8 GR\_u8SsdNum[HSSD\_MAX\_ARR\_LENGTH] ={

0x3F,

0x06,

0x5B,

0x4f,

0x66,

0x6D,

0x7D,

0x07,

0x7F,

0x6F

};

void SSD\_vInit(void){

MDIO\_vSetPortDir(HSSD\_PORT,0xFF);

}

void SSD\_vCountUp(void){

if(G\_u8Count == HSSD\_MAX\_ARR\_LENGTH )

G\_u8Count = 0;

MDIO\_vSetPortVal(HSSD\_PORT,GR\_u8SsdNum[G\_u8Count++]);

}