```
MPLAB Harmony Application Header File
 Company:
   Microchip Technology Inc.
 File Name:
   app.h
 Summary:
   This header file provides prototypes and definitions for the application.
 Description:
   This header file provides function prototypes and data type definitions for
   the application. Some of these are required by the system (such as the
   "APP Initialize" and "APP Tasks" prototypes) and some of them are only used
   internally by the application (such as the "APP STATES" definition). Both
   are defined here for convenience.
************************
//DOM-IGNORE-BEGIN
Copyright (c) 2013-2014 released Microchip Technology Inc. All rights reserved.
Microchip licenses to you the right to use, modify, copy and distribute
Software only when embedded on a Microchip microcontroller or digital signal
controller that is integrated into your product or third party product
(pursuant to the sublicense terms in the accompanying license agreement).
You should refer to the license agreement accompanying this Software for
additional information regarding your rights and obligations.
SOFTWARE AND DOCUMENTATION ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND,
EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF
MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE.
IN NO EVENT SHALL MICROCHIP OR ITS LICENSORS BE LIABLE OR OBLIGATED UNDER
CONTRACT, NEGLIGENCE, STRICT LIABILITY, CONTRIBUTION, BREACH OF WARRANTY, OR
OTHER LEGAL EQUITABLE THEORY ANY DIRECT OR INDIRECT DAMAGES OR EXPENSES
INCLUDING BUT NOT LIMITED TO ANY INCIDENTAL, SPECIAL, INDIRECT, PUNITIVE OR
CONSEQUENTIAL DAMAGES, LOST PROFITS OR LOST DATA, COST OF PROCUREMENT OF
SUBSTITUTE GOODS, TECHNOLOGY, SERVICES, OR ANY CLAIMS BY THIRD PARTIES
(INCLUDING BUT NOT LIMITED TO ANY DEFENSE THEREOF), OR OTHER SIMILAR COSTS.
 *****************
//DOM-IGNORE-END
#ifndef APP H
#define APP H
```

C:/microchip/harmony/v2_05_01/apps/PROJ/Emetteur_DCF/firmware/src/app.h

```
// ***********************************
// *********************************
// Section: Included Files
// ****************************
// **********************************
#include <stdint.h>
#include <stdbool.h>
#include <stddef.h>
#include <stdlib.h>
#include "system config.h"
#include "system definitions.h"
#include "Mc32Debounce.h"
// DOM-IGNORE-BEGIN
#ifdef __cplusplus // Provide C++ Compatibility
extern "C" {
#endif
// DOM-IGNORE-END
//Création des switchs pour le réglage des menus
S_SwitchDescriptor DescrSW1;
S SwitchDescriptor DescrSW2;
S SwitchDescriptor DescrSW3;
S_SwitchDescriptor DescrSW4;
typedef enum
MENU_STATE_INIT,
  MENU STATE HOUR AFF,
  MENU STATE HOUR
} MENU STATE;
typedef enum
  INIT_INF,
  RESERVED INF,
   FUSEAU INF,
   START INF,
   MINUTES_INF,
   HEURES_INF,
   JOUR INF,
   JOUR_SEM_INF,
   MOIS_INF,
   ANNEE INF,
```

C:/microchip/harmony/v2_05_01/apps/PROJ/Emetteur_DCF/firmware/src/app.h

```
END INF
} INF CODAGE;
//Indique si l'on est en mode réglage de l'heure ou non
bool etatReglHour = 1;
// ***********************************
// Section: Type Definitions
// *********************************
// ***********************************
/* Application states
 Summary:
  Application states enumeration
 Description:
   This enumeration defines the valid application states. These states
   determine the behavior of the application at various times.
typedef enum
/* Application's state machine's initial state. */
APP STATE INIT = 0,
  APP_STATE_WAIT = 1,
APP STATE SERVICE TASKS,
/st TODO: Define states used by the application state machine. st/
} APP STATES;
// *******************************
/* Application Data
 Summary:
  Holds application data
 Description:
   This structure holds the application's data.
 Remarks:
   Application strings and buffers are be defined outside this structure.
```

C:/microchip/harmony/v2_05_01/apps/PROJ/Emetteur_DCF/firmware/src/app.h /* The application's current state */ APP STATES state; /* TODO: Define any additional data used by the application. */} APP DATA; // ********************************* // ****************************** // Section: Application Callback Routines // *********************************** $^{\prime\star}$ These routines are called by drivers when certain events occur. // ***************************** // Section: Application Initialization and State Machine Functions // ***************************** /************************* Function: void APP Initialize (void) Summary: MPLAB Harmony application initialization routine. Description: This function initializes the Harmony application. It places the application in its initial state and prepares it to run so that its APP Tasks function can be called. Precondition: All other system initialization routines should be called before calling this routine (in "SYS Initialize"). Parameters: None. Returns: None Example:

4.1 of 6 2019.06.18 15:16:27

<code>

C:/microchip/harmony/v2_05_01/apps/PROJ/Emetteur_DCF/firmware/src/app.h

```
APP Initialize();
   </code>
 Remarks:
   This routine must be called from the SYS_Initialize function.
void APP_Initialize ( void );
/******************************
 Function:
   void APP Tasks ( void )
 Summary:
   MPLAB Harmony Demo application tasks function
 Description:
   This routine is the Harmony Demo application's tasks function. It
   defines the application's state machine and core logic.
 Precondition:
   The system and application initialization ("SYS_Initialize") should be
   called before calling this.
 Parameters:
   None.
 Returns:
   None.
 Example:
   <code>
   APP_Tasks();
   </code>
 Remarks:
   This routine must be called from SYS Tasks() routine.
 */
void APP_Tasks( void );
void APP UpdateState (APP STATES newState);
void GESTION_MENU (void);
void clearLCD ();
void rebouclementHour (int *valHour);
void rebouclementMinute (int *valMinute);
```

```
C:/microchip/harmony/v2_05_01/apps/PROJ/Emetteur_DCF/firmware/src/app.h void repoutlementseconde (int *valseconde);
void incrementHour();
void incrementMinute();
void incrementSeconde();
void codageHour ();
void sendBit (bool etatVal);
int8_t DecimalToBCD (int valDecimal);
bool ExtractBit (int Data, int numBit);
bool getValParite(uint8_t Data, int NbBit);
#endif /* _APP_H */
//DOM-IGNORE-BEGIN
#ifdef __cplusplus
#endif
//DOM-IGNORE-END
/********************************
End of File
 */
```

2019.06.18 15:16:27 6.1 of 6