

## F<sup>2</sup>MC-8FX Family MB95200 Series 8-Bit Microcontroller LIN/UART API

**Associated Part Family: MB95200 Series**

This document introduces LIN/UART API.

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## 1 Introduction

This document introduces LIN/UART API.

We should consider some conditions, such as 'reset', 'initial', 'mode set', 'transmit', 'receive', 'error handle', 'direction access' and 'baud rate set'. The following chapters describe them in details.

## 2 LIN-UART Library Function List

This section introduces all functions of LIN-UART.

Table 1 lists the LIN-UART library functions.

Table 1. LIN-UART Functions

Function name	Description
void LIN_UART_Restart (LIN_UART_Reload, LIN_UART_Clear)	Restart the reload count and LIN UART software reset
void LIN_UART_Mode (Mode)	Select LIN UART work mode
void LIN_UART_Init (Bit_Length, Stop_Bit, Direction, Ex_Clk_Select, Ex_Clk_Input)	Initialize LIN_UART
void LIN_UART_Asyn_Mode0_Init (Parity_Status, Parity_Select)	Setting the parity enable and select even or odd parity
void LIN_UART_Asyn_Mode1_Init (Data_Type)	Initialize LIN_UART asynchronous mode 1(multiprocessor mode)
void LIN_UART_LIN_Init (Break_Bit, Break_Gerention)	Initialize LIN_UART LIN mode
void LIN_UART_Syn_Init (Sampling_Clock, Continue_Clk, Ss_Status, Serial_Mode, Clk_Delay)	Initialize LIN_UART synchronous mode
void LIN_UART_Transmit_Control_Bit (Status)	Enable or disable transmit data
void LIN_UART_Receive_Control_Bit (Status)	Enable or disable receive data
uchar LIN_UART_Error_Handle (Status)	Description error type and clear error flag.
void Serial_IO_Direct_Access(Serial_Access_Status, Serial_Direct_Access)	Serial I/O pin direct access
void UART_Sendbyte (Data)	Transmit a byte
uchar UART_Readbyte (void)	Receive a byte
void LIN_UART_Write_Data (Length, *Data)	Transmit the length of data
void LIN_UART_Read_Data (Length, *Data)	Receive the length of data
void LIN_UART_Baudrate (Sys_Clock, Baudrate)	Set communication baud rate

### 3 LIN-UART Function Detail

This section introduces the details of LIN-UART every function.

#### 3.1 LIN\_UART\_Restart Function

Table 2 describes LIN\_UART\_Restart function.

Table 2. LIN\_UART\_Restart Function

Function name	LIN_UART_Restart
Function prototype	void LIN_UART_Restart (uchar LIN_UART_Reload,uchar LIN_UART_Clear)
Behavior description	reloads count restart and reset the LIN UART
Input parameter1	LIN_UART_Reload, Reload count restart
Input parameter2	LIN_UART_Clear, Reset the LIN UART
Return value	None

The function reloads count restart and reset the LIN UART. The parameter reloads count restart bit and programmable clear bit (LIN-UART software reset).

Table 3 describes the LIN\_UART\_Reload parameter values.

Table 3. LIN\_UART\_Reload Definition

LIN_UART_Reload	Description
Dis_LIN_UART_Restart	No effect
En_LIN_UART_Restart	Reload count

Table 4 describes the LIN\_UART\_Clear parameter values.

Table 4. LIN\_UART\_Clear Definition

LIN_UART_Clear	Description
Dis_LIN_UART_Clear	No effect
En_LIN_UART_Clear	Clear bit

### 3.2 LIN\_UART\_Mode Function

Table 5 describes LIN\_UART\_Mode function.

Table 5. LIN\_UART\_Mode Function

Function name	LIN_UART_Mode
Function prototype	void LIN_UART_Mode (uchar Mode)
Behavior description	Set work mode
Input parameter	Mode
Return value	None

The function selects the LIN UART operating mode.

Table 6 describes the Mode parameter values.

Table 6. Mode Definition

Mode	Description
Mode_0	Mode 0
Mode_1	Mode 1
Mode_2	Mode 2
Mode_3	Mode 3

### 3.3 LIN\_UART\_Init Function

Table 7 describes LIN\_UART\_Init function.

Table 7. LIN\_UART\_Init Function

Function name	LIN_UART_Init
Function prototype	void LIN_UART_Init (uchar Bit_Length,uchar Stop_Bit,uchar Direction,uchar Ex_Clk_Select,uchar Ex_Clk_Input)
Behavior description	
Input parameter1	Bit_Length, Data length bit
Input parameter2	Stop_Bit, Setting stop bit length
Input parameter3	Direction, LSB first or MSB first
Input parameter4	Ex_Clk_Select, Clock source select
Input parameter5	Ex_Clk_Input, Clock input enable
Return value	None

The function set the public parameter for the LIN UART works all modes. The parameters include the communication data length bit, stop length bit, transfer direction select bit, external serial clock source select bit and one-to-one external clock input enable bit.

Table 8 describes the Bit\_Length parameter values.

Table 8. Bit\_Length Definition

Bit_Length	Description
Length_7_Bit	7 bit length data
Length_8_Bit	8 bit length data

Table 9 describes the Stop\_Bit parameter values.

Table 9. Stop\_Bit Definition

Stop_Bit	Description
Stop_1_Bit	1 bit stop bit
Stop_2_Bit	2 bit stop bit

Table 10 describes the Direction parameter values.

Table 10. Direction Definition

Direction	Description
LSB	LSB first
MSB	MSB first

Table 11 describes the Ex\_Clk\_Select parameter values.

Table 11. Ex\_Clk\_Select Definition

Ex_Clk_Select	Description
Internal_Clock	Select baud rate generator
External_Clock	Select external serial source clock

Table 12 describes the Ex\_Clk\_Input parameter values.

Table 12. Ex\_Clk\_Input Definition

Ex_Clk_Input	Description
Internal_Clk_Input	External clock input by the baud rate
External_Clk_Input	External clock input by external clock directly

**Notes:**

In all mode, when "SMR\_EXT = 0", OTO bit is fixed at "0".

In mode 2, when "ESCR\_MS = 1", then "SMR\_SCKE = 0, EXT = 1, OTO = 1"

### 3.4 LIN\_UART\_Asyn\_Mode0\_Init Function

Table 13 describes LIN\_UART\_Asyn\_Mode0\_Init function.

Table 13. LIN\_UART\_Asyn\_Mode0\_Init Function

Function name	LIN_UART_Asyn_Mode0_Init
Function prototype	void LIN_UART_Asyn_Mode0_Init (uchar Parity_Status,uchar Parity_Select)
Behavior description	set parity status bit and select even parity or odd parity for LIN UART
Input parameter1	Parity_Status, Parity enable bit
Input parameter2	Parity_Select, Parity select bit
Return value	None

The function sets parity status bit and selects even parity or odd parity for LIN UART.

Table 14 describes the Parity\_Status parameter values.

Table 14. Parity\_Status Definition

Parity_Status	Description
Parity_Disable	Disable parity
Parity_Enable	Enable parity

Table 15 describes the Parity\_Select parameter values.

Table 15. Parity\_Select Definition

Parity_Select	Description
Parity_Even	Even parity
Parity_Odd	Odd parity

### 3.5 LIN\_UART\_Asyn\_Mode1\_Init Function

Table 16 describes LIN\_UART\_Asyn\_Mode1\_Init function.

Table 16. LIN\_UART\_Asyn\_Mode1\_Init Function

Function name	LIN_UART_Asyn_Mode1_Init
Function prototype	void LIN_UART_Asyn_Mode1_Init (uchar Data_Type)
Behavior description	set transfer data type in the asynchronous multiprocessor communication mode
Input parameter	Data_Type, Setting transmit address or data
Return value	None

The function set transfer data type in the asynchronous multiprocessor communication mode.

Table 17 describes the Data\_Type parameter values.

Table 17. Data\_Type Definition

Data_Type	Description
Data_Format	Data frame
Address_Format	Address frame

### 3.6 LIN\_UART\_LIN\_Init Function

Table 18 describes LIN\_UART\_LIN\_Init function.

Table 18. LIN\_UART\_LIN\_Init Function

Function name	LIN_UART_LIN_Init
Function prototype	void LIN_UART_LIN_Init (uchar Break_bit, uchar Break_Gerention)
Behavior description	set parameter about the LIN mode
Input parameter1	Break_bit, Synch break length bit
Input parameter2	Break_Gerention, Lin synch break generation bit
Return value	None

The function set parameter about the LIN mode. The parameter have the synch break length selection bit, LIN synch break generation bit.

Table 19 describes the Break\_bit parameter values.

Table 19. Break\_bit Definition

Break_bit	Description
Break_13_Bit	13 bit synch break
Break_14_Bit	14 bit synch break
Break_15_Bit	15 bit synch break
Break_16_Bit	16 bit synch break

Table 20 describes the Break\_Gerention parameter values.

Table 20. Break\_Gerention Definition

Break_Gerention	Description
Break_Close	No effect
Break_Open	LIN synch break generation

### 3.7 LIN\_UART\_Syn\_Init Function

Table 21 describes LIN\_UART\_Syn\_Init function.

Table 21. LIN\_UART\_Syn\_Init Function

Function name	LIN_UART_Syn_Init
Function prototype	void LIN_UART_Syn_Init (uchar Sampling_Clock, uchar Continue_Clk, uchar Ss_Status, uchar Serial_Mode, uchar Clk_Delay);
Behavior description	set parameter about the LIN UART operates on the synchronous mode
Input parameter1	Sampling_Clock, Synch break rising or falling sampling
Input parameter2	Continue_Clk, Clock output enable bit
Input parameter3	Ss_Status, Start/stop enable bit
Input parameter4	Serial_Mode, Serial clock select bit
Input parameter5	Clk_Delay, Delay serial clock
Return value	None

The function sets parameter about the LIN UART operates on the synchronous mode. The parameter have sampling clock edge select bit, continue clock output enable bit, start stop bit, serial clock transmit or receive side select bit, serial clock delay enable bit.

Table 22 describes the Sampling\_Clock parameter values.

Table 22. Sampling\_Clock Definition

Sampling_Clock	Description
Rising_Edge	Rising sampling
Falling_Edge	Falling sampling

Table 23 describes the Continue\_Clk parameter values.

Table 23. Continue\_Clk Definition

Continue_Clk	Description
Clk_Out_Disable	Disable continue clock out
Clk_Out_Enable	Enable continue clock out

Table 24 describes the Ss\_Status parameter values.

Table 24. Ss\_Status Definition

Ss_Status	Description
Ss_Close	No start/stop bit
Ss_Open	Start/stop bit available

Table 25 describes the Serial\_Mode parameter values.

Table 25. Serial\_Mode Definition

Serial_Mode	Description
Transmit_Mode	Transmission side (serial clock generation)
Receive_Mode	Reception side (external serial clock reception)

Table 26 describes the Clk\_Delay parameter values.

Table 26. Clk\_Delay Definition

Clk_Delay	Description
Delay_Clk_Disable	Disable delay serial clock
Delay_Clk_Enable	Enable delay serial clock

### 3.8 LIN\_UART\_Transmit\_Control\_Bit Function

Table 27 describes LIN\_UART\_Transmit\_Control\_Bit function.

Table 27. LIN\_UART\_Transmit\_Control\_Bit Function

Function name	LIN_UART_Transmit_Control_Bit
Function prototype	void LIN_UART_Transmit_Control_Bit (uchar Status)
Behavior description	set transmit status
Input parameter	Status, Enable or disable transmit data
Return value	None

The function set transmit status. The parameter status enables or disable transmit data, SOT pin set as serial data output pin or general-purpose I/O by parameter "Status, SCK pin as general-purpose I/O in mode 0, 1, 3. SCK pin as LIN UART clock output pin or input pin by SCR\_MS state in mode 2.

Table 28 describes the Status parameter values.

Table 28. Status Definition

Status	Description
Transmit_Enable	Enable transmit
Transmit_Disable	Disable transmit

### 3.9 LIN\_UART\_Receive\_Control\_Bit Function

Table 29 describes LIN\_UART\_Receive\_Control\_Bit function.

Table 29. LIN\_UART\_Receive\_Control\_Bit Function

Function name	LIN_UART_Receive_Control_Bit
Function prototype	void LIN_UART_Receive_Control_Bit (uchar Status)
Behavior description	set receive status
Input parameter	Status, Enable or disable receive data
Return value	None

The function set receive status. The parameter status enables or disable receive data, SOT pin set as serial data input pin or general-purpose I/O by parameter "Status, SCK pin as general-purpose I/O in mode 0, 1, 3. SCK pin as LIN UART clock output pin or input pin by SCR\_MS state in mode 2.

Table 30 describes the Status parameter values.

Table 30. Status Definition

Status	Description
Receive_Enable	Enable receive
Receive_Disable	Disable receive

### 3.10 LIN\_UART\_Error\_Handle Function

Table 31 describes LIN\_UART\_Error\_Handle function.

Table 31. LIN\_UART\_Error\_Handle Function

Function name	LIN_UART_Error_Handle
Function prototype	uchar LIN_UART_Error_Handle (uchar Mode)
Behavior description	checks error in communication
Input parameter	Mode, Check error and clear error flag bit
Return value	Refer to table 3-32 for more details

The function checks error in communication. And validation the error comes from the parity, overrun or format. It can set enable or disable the clear the error.

Table 32 describes the Mode parameter values.

Table 32. Mode Definition

Mode	Description
Check_Error	Check error
Clear_Error	Check and clear error flag bit

Table 33 describes the Return values.

Table 33. Return Value Definition

Return value	Description
0x00	No error, operate successful
0x20	Framing error
0x40	Overrun error
0x80	Parity error
0x60	Overrun and framing error
0xA0	Parity and framing error
0xC0	Parity and overrun error
0xE0	Parity, overrun and framing error

### 3.11 Serial\_IO\_Direct\_Access Function

Table 34 describes Serial\_IO\_Direct\_Access function.

Table 34. Serial\_IO\_Direct\_Access Function

Function name	Serial_IO_Direct_Access
Function prototype	void Serial_IO_Direct_Access(uchar Serial_Access_Status,uchar Serial_Direct_Access)
Behavior description	checks error in communication
Input parameter1	Serial_Access_Status, Access enable bit
Input parameter2	Serial_Direct_Access, Direct access bit
Return value	None

The function set serial output pin direct access state and serial I/O pin direct access.

Table 35 describes the Serial\_Access\_Status parameter values.

Table 35. Serial\_Access\_Status Definition

Serial_Access_Status	Description
Dis_Serial_Access	Disable direct access
En_Serial_Access	Enable direct access

Table 36 describes the Serial\_Direct\_Access parameter values.

Table 36. Serial\_Direct\_Access Definition

Serial_Direct_Access	Description
Direct_Access_0	Fix SOT at "0"
Direct_Access_1	Fix SOT at "1"

**Notes:** Interaction between SOPE (Serial\_Access\_Status) and SIOP (Serial\_Direct\_Access)

SOPE	SIOP	Write to SIOP	Read from SIOP
0	R/W	No effect(however, the write value is retained)	Return the SIN value
1	R/W	Write "0" or "1" to SOT	Return the SIN value
1	RMW	Read the SOT value, write "0" or "1"	

### 3.12 UART\_Sendbyte Function

Table 37 describes UART\_Sendbyte function.

Table 37. UART\_Sendbyte Function

Function name	UART_Sendbyte
Function prototype	void UART_Sendbyte (uchar Data)
Behavior description	transmits a byte data
Input parameter	Data, Send a byte data
Return value	None

The function transmits a byte data. The parameter data means transmit data.

### 3.13 UART\_Readbyte Function

Table 38 describes UART\_Readbyte function.

Table 38. UART\_Readbyte Function

Function name	UART_Readbyte
Function prototype	uchar UART_Readbyte (void)
Behavior description	reception a byte data and return this data
Input parameter	None
Return value	return reception a byte data

The function reception a byte data and return this data.

### 3.14 LIN\_UART\_Write\_Data Function

Table 39 describes LIN\_UART\_Write\_Data function.

Table 39. LIN\_UART\_Write\_Data Function

Function name	LIN_UART_Write_Data
Function prototype	void LIN_UART_Write_Data (uchar Length,char *Data)
Behavior description	transmits length of the data
Input parameter1	Length, Communication data length, Transmit data length
Input parameter2	*Data, Transmit data, Transmit pointer type data
Return value	None

**Note:** The \*Data is pointer type variable. The transmit data may be a byte, an array or a section character.

The function transmits length of the data. The parameter length means length of transmit data and parameter data means pointer variable of transmit data.

### 3.15 LIN\_UART\_Read\_Byte Function

Table 40 describes LIN\_UART\_Read\_Data function.

Table 40. LIN\_UART\_Read\_Data Function

Function name	LIN_UART_Read_Data
Function prototype	void LIN_UART_Read_Data (uchar Length, char *Data)
Behavior description	read length of the data
Input parameter1	Length, Communication data length, Reception data length
Input parameter2	*Data, Transmit data, Reception pointer type data For example, define *Data global variable array or pointer to receive data.
Return value	None

**Note:** Input parameter \*Data, define \*Data global variable array or pointer to receive data.

The function read length of the data. The parameter length means length of receive data and parameter data means pointer variable of receive data.

### 3.16 LIN\_UART\_Baudrate Function

Table 41 describes LIN\_UART\_Baudrate function.

Table 41. LIN\_UART\_Baudrate Function

Function name	LIN_UART_Baudrate
Function prototype	void LIN_UART_Baudrate (long Sys_Clock,uint Baudrate)
Behavior description	set parameter to the Baud Rate Generator Register (BGR) of the LIN UART
Input parameter1	Sys_Clock, System clock, System work clock(main clock)
Input parameter2	Baudrate, Communication baud rate
Return value	None

**Note:**

1. System clock should select external main clock, main-internal CR clock, external sub clock and sub-internal CR clock. The all clock value bound please conference to in the chapter 3.
2. Baud rate set value. Any baud rate can calculate correct from 300 bps to 65535 bps. And then it recommend customer to input typical value like the follow table.

Table 42 Typical Baud Rate.

Table 42. Typical Baud Rate

Typical Baud Rate (bps)					
300	600	1200	2400	4800	7200
9600	10417	19200	28800	38400	57600

The function set parameter to the Baud Rate Generator Register (BGR) of the LIN UART.

## 4 Usage Demo

This section introduces some sample when use.

### 4.1 LIN UART Restart

The LIN UART restart reload count and clear flag bit when consumer use the following function.

```
LIN_UART_Restart ();  
Sample code  
void LIN_UART_REST (void)  
{  
    LIN_UART_Restart (En_LIN_UART_Restart, En_LIN_UART_Clear);  
}
```

### 4.2 LIN UART Operates in Mode 0 (Asynchronous Normal Mode )

User may be using the following functions when LIN UART operates in the mode 0 (asynchronous normal mode).

```
LIN_UART_Mode ();  
LIN_UART_Init ();  
LIN_UART_Baudrate ();  
LIN_UART_Asyn_Mode0_Init ();  
LIN_UART_Receive_Control_Bit ();  
LIN_UART_Transmit_Control_Bit ();  
Sample code  
void LIN_UART_Initailize (void)  
{  
    LIN_UART_Mode (Mode_0);  
    LIN_UART_Init (Length_8_Bit, Stop_1_Bit, LSB, Internal_Clock, Internal_Clk_Input);  
    LIN_UART_Asyn_Mode0_Init (Parity_Enable, Parity_Even);  
    LIN_UART_Baudrate (10000000, 9600);          //MCLK = 10M, Baud = 9600bps  
    LIN_UART_Transmit_Control_Bit (Transmit_Enable);  
    LIN_UART_Receive_Control_Bit (Receive_Enable);  
}
```

#### 4.3 LIN UART Operates in Mode 1 (Asynchronous Multiprocessor Mode)

The LIN UART operates in mode 1 may be using the following functions.

```
LIN_UART_Mode ();  
LIN_UART_Init ();  
LIN_UART_Baudrate ();  
LIN_UART_Asyn_Mode1_Init ();  
LIN_UART_Receive_Control_Bit ();  
LIN_UART_Transmit_Control_Bit ();
```

Sample code

```
void initialize (void)  
{  
    LIN_UART_Mode (Mode_1);  
    LIN_UART_Init (Length_8_Bit, Stop_1_Bit, LSB, Internal_Clock, Internal_Clk_Input);  
    LIN_UART_Asyn_Mode1_Init (Data_Format);  
    LIN_UART_Baudrate (10000000, 9600);           //MCLK = 10M, Baud = 9600bps  
    LIN_UART_Transmit_Control_Bit (Transmit_Enable);  
    LIN_UART_Receive_Control_Bit (Receive_Enable);  
}
```

#### 4.4 LIN UART Operates in Mode 2 (Synchronous Mode )

The LIN UART operates in mode 2 may be using the following functions.

```
LIN_UART_Mode ();  
LIN_UART_Init ();  
LIN_UART_Baudrate ();  
LIN_UART_Syn_Init ();  
LIN_UART_Receive_Control_Bit ();  
LIN_UART_Transmit_Control_Bit ();
```

Sample code

```
void initialize (void)  
{  
    LIN_UART_Mode (Mode_2);  
    LIN_UART_Init (Length_8_Bit, Stop_1_Bit, LSB, External_Clock, External_Clk_Input);  
    LIN_UART_Syn_Init (Rising_Edge, Clk_Out_Enable, Ss_Open, Transmit_Mode, Delay_Clk_Disable,  
        Internal_Clock, Internal_Clk_Input);  
    LIN_UART_Baudrate (10000000, 9600);           //MCLK = 10M, Baud = 9600bps  
    LIN_UART_Transmit_Control_Bit (Transmit_Enable);  
    LIN_UART_Receive_Control_Bit (Receive_Enable);  
}
```

#### 4.5 LIN UART Operates in Mode 3 (LIN Mode )

The LIN UART operates in mode 3 may be using the following functions.

```
LIN_UART_Init ();
LIN_UART_Baudrate ();
LIN_UART_LIN_Init ();
LIN_UART_Receive_Control_Bit ();
LIN_UART_Transmit_Control_Bit ();
Sample code
void initialize (void)
{
    LIN_UART_Init (Length_8_Bit, Stop_1_Bit, LSB, Internal_Clock, Internal_Clk_Input);
    LIN_UART_Baudrate (10000000, 9600);
    // system clock 10MHZ, baud rate 9600
    LIN_UART_Asyn_LIN_Init (Break_13_Bit, Break_Open);
    LIN_UART_Transmit_Control_Bit (Transmit_Enable);
    LIN_UART_Receive_Control_Bit (Receive_Enable);
}
```

#### 4.6 LIN UART Receive Data

The LIN UART receives data use the following functions.

```
LIN_UART_Receive_Control_Bit ();
LIN_UART_Read_Data ();
Sample code
void receive_data (void)
{
    uchar *read_data = 0;
    LIN_UART_Receive_Control_Bit (Receive_Enable);
                                     // enable receive data
    LIN_UART_Read_Data (2, read_data);
                                     // read 2 bytes
    LIN_UART_Receive_Control_Bit (Receive_Disable);
                                     // disable receive data
}
```

#### 4.7 LIN UART Transmit Data

The LIN UART transmits data use the following functions.

```

LIN_UART_Transmit_Control_Bit ();
LIN_UART_Write_Data ();
Sample code
void receive_data (void)
{
    uchar transmit [] = {0, 1, 2, 3, 4, 5};
    LIN_UART_Transmit_Control_Bit (Transmit_Enable);
                                // enable transmit data

    LIN_UART_Write_Data (6, transmit);
                                // transmit 6 bytes data

    LIN_UART_Transmit_Control_Bit (Transmit_Disable);
                                // disable transmit data
}

```

#### 4.8 LIN UART Error Handle

The LIN UART checks error and reads the types of error when user uses the following functions.

```

LIN_UART_Error_Handle ();
Sample code
void receive_data (void)
{
    uchar error_value = 0;
    error_value = LIN_UART_Error_Handle (Check_Error);
                                // check error and return error value, keep the flag bit

    error_value = LIN_UART_Error_Handle (Clear_Error);
                                // check error and return error value, clear the flag bit
}

```

#### 4.9 LIN UART Serial Access

The LIN UART enables or disables serial output pin direct access and serial IO pin direct access when user uses the following function.

```

Serial_IO_Direct_Access ();
Sample code
void serial_access (void)
{
    Serial_IO_Direct_Access (En_Serial_Access, Direct_Access_1);
}

```

## 5 Additional Information

For more information about how to use MB95200H EV-board, BGM Adaptor and SOFTUNE, please refer to SKT MB2146-410-01-E User Manual, or visit website:

<http://www.cypress.com/documentation/software-and-drivers/f2mc-8fx-mb95200h210h-series-starter-kit-mb2146-410a-01-e-setup>

## Document History

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**	-	HUAL	03/03/2009	Initial release
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