

lamaLibrary: DT to string

System time convert to string date / time / date_and_time format.

```
FUNCTION_BLOCK "dtToStringDateAndTime"
{ S7_Optimized_Access := 'TRUE' }
VERSION : 0.1
VAR
    timeDT : DATE_AND_TIME;
    timeDTL {InstructionName := 'DTL'; LibVersion := '1.0'} : DTL;
    stampDate : STRING;
    stampTime : STRING;
    stampDT : STRING;
    tempStr : STRING;
    retVal : INT;
END_VAR

BEGIN
    // lamaPLC source: https://lamaplc.com/doku.php?id=lamalib:dt_to_string

    // read local system time
    #retVal := RD_LOC_T(#timeDT);
    // convert it to dtl struct
    #timeDTL := DT_TO_DTL(#timeDT);

    // select year
    #stampDate := UINT_TO_STRING(#timeDTL.YEAR);
    #stampDate := DELETE(IN := #stampDate, L := 1, P := 1);
    #stampDate := CONCAT(IN1 := #stampDate, IN2 := '-');

    // select month
    #tempStr := USINT_TO_STRING(#timeDTL.MONTH);
    #tempStr := DELETE(IN := #tempStr, L := 1, P := 1);
    IF #timeDTL.MONTH < 10 THEN // if need it to fill with a zero
        #stampDate := CONCAT(IN1 := #stampDate, IN2 := '0');
    END_IF;
    #stampDate := CONCAT(IN1 := #stampDate, IN2 := #tempStr);
    #stampDate := CONCAT(IN1 := #stampDate, IN2 := '-');

    // select day
    #tempStr := USINT_TO_STRING(#timeDTL.DAY);
    #tempStr := DELETE(IN := #tempStr, L := 1, P := 1);
    IF #timeDTL.DAY < 10 THEN // if need it to fill with a zero
        #stampDate := CONCAT(IN1 := #stampDate, IN2 := '0');
    END_IF;
    #stampDate := CONCAT(IN1 := #stampDate, IN2 := #tempStr);
```

```

// select hour
#stampTime := UINT_TO_STRING(#timeDTL.HOUR);
#stampTime := DELETE(IN := #stampTime, L := 1, P := 1);
IF #timeDTL.HOUR < 10 THEN // if need it to fill with a zero
    #stampTime := CONCAT(IN1 := '0', IN2 := #stampTime);
END_IF;
#stampTime := CONCAT(IN1 := #stampTime, IN2 := '-');

// select minute
#tempStr := UINT_TO_STRING(#timeDTL.MINUTE);
#tempStr := DELETE(IN := #tempStr, L := 1, P := 1);
IF #timeDTL.MINUTE < 10 THEN // if need it to fill with a zero
    #tempStr := CONCAT(IN1 := '0', IN2 := #tempStr);
END_IF;
#stampTime := CONCAT(IN1 := #stampTime, IN2 := #tempStr);
#stampTime := CONCAT(IN1 := #stampTime, IN2 := '-');

// select second
#tempStr := UINT_TO_STRING(#timeDTL.SECOND);
#tempStr := DELETE(IN := #tempStr, L := 1, P := 1);
IF #timeDTL.SECOND < 10 THEN // if need it to fill with a zero
    #tempStr := CONCAT(IN1 := '0', IN2 := #tempStr);
END_IF;
#stampTime := CONCAT(IN1 := #stampTime, IN2 := #tempStr);

// generate dt
#stampDT := #stampDate;
#stampDT := CONCAT(IN1 := #stampDT, IN2 := ':');
#stampDT := CONCAT(IN1 := #stampDT, IN2 := #stampTime);

```

END_FUNCTION_BLOCK



DT to string

Main site > [LamaLibrary Simatic](#)

lamaLibSimatic topics on lamaPLC

Page	Date	Tags
• lamaLib: #temp	2026/04/23 21:52	tia , scl , lamalibsimatic , source code , energy meter , modbus , register , word
• lamaLib: energyMeterToModbusRegs	2026/04/23 21:52	tia , scl , lamalibsimatic , source code , energy meter , modbus , register , word
• lamaLibrary: bitsToByte	2026/04/23 21:52	tia , scl , lamalibsimatic , source code , join , bits , byte , convert

- [lamaLibrary: DT to string](#) 2025/05/26 14:52 [tia](#), [scl](#), [lamalibsimatic](#), [source code](#), [dt](#), [string](#), [convert](#)
 - [lamaLibrary: Power of 10](#) 2026/04/23 21:52 [tia](#), [scl](#), [lamalibsimatic](#), [source code](#), [math](#), [power of 10](#)
- [TIA](#), [SCL](#), [lamaLibSimatic](#), [source code](#), [DT](#), [string](#), [convert](#)

This page has been accessed for: Today: 1, Until now: 85

From:

<http://lamaplc.com/> - **lamaPLC**

Permanent link:

http://lamaplc.com/doku.php?id=lamalib:dt_to_string

Last update: **2026/04/21 20:48**

