



✓ **DTM Collection Level Control Technology**

**Inhalte der DTM Collection /  
Contents of DTM-Collection**

**1. DTM Collection Level Control Technology (Version 1.0.30)**

**a. Inhalt / Table of contents**

Device	Protocol	Vendor
Barcon PPC-M / LHC-M	PROFIBUS_DP V1	PEPPERL+FUCHS GmbH
LHC / PPC-M51 / PA / FW 1.00.z	PROFIBUS_DP V1	PEPPERL+FUCHS GmbH
LHCS / LHCR-51 / PA / FW 1.00.z	PROFIBUS_DP V1	PEPPERL+FUCHS GmbH
LUC-M	PROFIBUS_DP V1	PEPPERL+FUCHS GmbH
LUC-M V4.XX	PROFIBUS_DP V1	PEPPERL+FUCHS GmbH
Pulscon LTC V2.00...V2.02	PROFIBUS_DP V1	PEPPERL+FUCHS GmbH
Pulscon LTC V2.04...V2.06	PROFIBUS_DP V1	PEPPERL+FUCHS GmbH
Pulscon LTC V4.XX	PROFIBUS_DP V1	PEPPERL+FUCHS GmbH
Vibracon V1.0...V1.2	PROFIBUS_DP V1	PEPPERL+FUCHS GmbH
Vibracon V1.3	PROFIBUS_DP V1	PEPPERL+FUCHS GmbH
LHCR-51 / LHCS-51	HART	PEPPERL+FUCHS GmbH
LHC-M51 / PPC-M51	HART	PEPPERL+FUCHS GmbH
LUC-M V4.XX	HART	PEPPERL+FUCHS GmbH
Pulscon LTC V4.XX	HART	PEPPERL+FUCHS GmbH
Barcon PPC-M / LHC-M	HART	PEPPERL+FUCHS GmbH
Pulscon LTC	HART	PEPPERL+FUCHS GmbH
LUC-M	HART	PEPPERL+FUCHS GmbH
Pulscon / LTC 5x / PA / FW 1.01.z	CDI; Profibus DP/\	PEPPERL+FUCHS GmbH
Pulscon LTC 5x / HART / FW 1.02	CDI; HART	PEPPERL+FUCHS GmbH

**b. Bekannte Funktionseinschränkungen/  
Known functional restrictions**

-/-

**2. Systemvoraussetzungen /System requirements**

**a. System resources**

Proper execution of the DTMs requires a standard PC with at least following system resources:

- 1 gigahertz (GHz) or faster 32-bit (x86) or 64-bit (x64) processor
- 1 gigabyte (GB) RAM (32-bit) or 2 GB RAM (64-bit)
- Screen Resolution at least 1024x768 pixels

**b. Operating systems**

The DTMs of the DTMLibrary will run under the following operating systems:

- Windows XP
- Windows 7

**c. Hard disk space**

The Pepperl+Fuchs Level 1.0.30 requires approx. 500 MB hard disk space