

XDi 96 Dual

Revolution Counter

Propeller 1

O Total Rev.

Library owner: DEIF STANDARD LIB

Library number: 43

Library version: 2000

Table of Contents



1	LIBRARY INFORMATION	3
2	PRODUCT PROFILES (PP)	4
3	VIRTUAL INDICATORS (VI)	6
4	DETAILED VIRTUAL INDICATOR (VI) DESCRIPTION	7

Library description:

DEIF standard library that contains a selection of Revolution Counter indicators intended for use in system solutions.

With the use of a DX1 digital I/O module, XDi is able to measure both RPM, RPM% and count revolutions directly from a digital pickup sensor, for example an inductive pickup of type PNP or NPN. Measured data from this XDi will by default be shared on XDi-net (both CAN1 and CAN2) with other XDi indicators either acting as repeater of all data or just one of the DEIF standard RPM indicators. It is also possible to activate a TPDO output with XL single CAN compatible data, so that it is possible to add XL RPM indicators to the CAN bus as well, this also includes BW and BRW-2 type RPM indicators with single CAN input.

Be aware: XDi 96 has only one extension slot so some dimmer input types are only available if indicator data are received via CANopen or XDi-net.

Libra	Library status symbols :				
a	Released & Locked				
~	Approved				
-	Pending				
A	Draft				
0	Not approved				

XDi Library Information



Timestamp 07-11-2023 14:00:57

Library Specification

Library owner no.: 000001

Library owner name: DEIF STANDARD LIB

Product type: XDi 96

Performance class : Dual

Library number: 43

Library name : Revolution Counter

Library orientation: Landscape

Library status: Released & Locked

Library version: 2000

Last changed : 07-11-2023 14:00:52

Library default settings:

180 display rotation: False **CAN NodelD**: 30

Library notes:

07-11-2023/JOL, Ver. 2000: First released version with VI001 to VI003 and standard PP01 to

PP06.

Product profiles (PP)



Default settings of product and system related parameters, as dimmer and CANbus settings are stored in a product profile.

			Timestamp	07-11-2023 14:00:57
PP No.	PP Name	Description	Status	Notes
1	PP01 XDi-net	Front dimmer/ XDi-net Dim via front buttons (Requires 4 button kit) or via XDi-net. XDi-net active Default settings: Dimmer group 1 Dimming via XDi-net (CAN) Auto Day/Night Shift at 70% Monitoring supply volt. 1	•	CANbus and Dimmer settings can be changed from XDi menu With the 4-button front kit mounted (accessory) dimmer up/down can be controlled from front button 2 and 3. You can change dimmer group no. if you get dimmer setting from another XDi via CAN.
2	PP02 Analogue	A Dimmer Required: AX1 in Slot 1 Dim potmeter (+term 3 -term 1, wiper term 2) Can be reconfigured to voltage input Default settings: Dimmer group 1 Analogue Potmeter 0 to Vref Auto Day/Night Shift at 70% Shared on XDi-net Monitoring supply volt.1		XDi96 has only one extension slot, so analigue dimmer is only possible if this XDi receives revolution data via XDi-net or CANopen. An external ref. voltage >7.5V can be connected to Vref out overwriting the internal Vref. max. 30V DC. From the user menu, you can alternatively reconfigure the analogue dimmer input to a normal voltage input. You can also change dimmer group if you use this XDi to control dimming of other XDi units via CAN.
3	PP03 CAN	CAN Dimmer CANopen TPDO dimming Front buttons can be used for dimmer. Default settings: Dimmer group 1	<u>.</u>	DEIF default TPDO's are predefined and used in all standard libraries. The default TPDO's for dimmer group control can be changed to any TPDO or RPDO via user menu.
		Auto Day/Night Shift at 70% Monitoring supply volt. 1		

PP No.	PP Name	Description	Status	Notes
4	PP04 Digital	Digital Dimmer ONLY if DX1 is not used as pickup input! Digital input 1 up (+term 11,- term 10) Digital input 2 down (+term 8,- term 7) Simultaneous activation of IN1 and IN2 for Day/Night Shift Default settings: Dimmer group 1 Shared on XDi-net Monitoring supply volt. 1	•	XDi96 has only one extension slot, so digital dimmer input is only possible if this XDi receives revolution data via XDi-net or CANopen. Digital input configuration can be changed from user menu.
5	PP05 Lo Analog	Analogue Dimmer Local Required: AX1 in Slot 1 Dim potmeter(+term 3 - term 1, wiper term 2) Can be reconfigured to voltage input Default settings: Dimmer group: Local Analogue Potmeter 0 to Vref (max. 30V) Auto Day/Night Shift at 70% (Local-Not shared XDi-net) Monitoring supply volt. 1	•	The dimmer group is "Local" and the dimmer input will only affect this unit, dimmer level will not be shared on XDi-net. XDi96 has only one extension slot, so analigue dimmer is only possible if this XDi receives revolution data via XDi-net or CANopen.
6	PP06 ECR Fixed	ECR Fixed Dimmer Dimmer adjust via front buttons or via user menu. Default settings: Dimmer group Local Fixed dimmer level 90% Higher constant backlight level reduce lifetime (Local-Not shared XDi-net) Auto Day/Night Shift at 20% Monitoring supply volt. 1	•	Default fixed dimmer level is reduced to extend backlight life. Dimmer level and Day/Night colour can be changed from user menu.

Virtual Indicators (VI)



The VI contains the graphical layout of and indicator and defines all data types that are presented on the indicator.

Each VI has at least one VI-setup profile (VS) that defines the input types and default parameter settings.

Timestamp 07-11-2023 14:00:57

VI No.	Name	VI-setup profiles (VS)	Approvals	Status
001	Digital	5	*	a
002	%RPM	3	**	a
003	%RPM	3	*	a

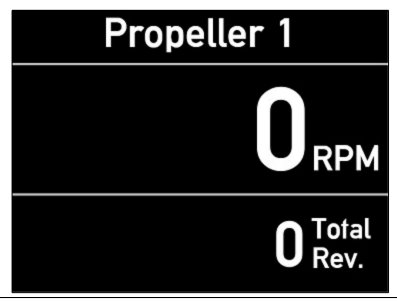
Approvals only apply for XDi 192.

Detailed Virtual Indicators (VI) description



Timestamp 07-11-2023 14:00:57

VI 001 Digital



Description: RPM/Rev.Count

RPM indicator with

revolution counter function Propeller or Engine RPM RPM range ±3275 Rev. range 99 999 999 With selectable headlines

Status :

0

VI Notes: This virtual indicator (VI) can be used for both single RPM pickup (0...X) or pair of RPM pickups (+/-).

If two sensors are used the RPM direction can be determinated and will be presented with +/-

With XDi-net input this VI can also be used as an RPM / Rev. count repeater.

VI-setup profiles (VS) for VI001

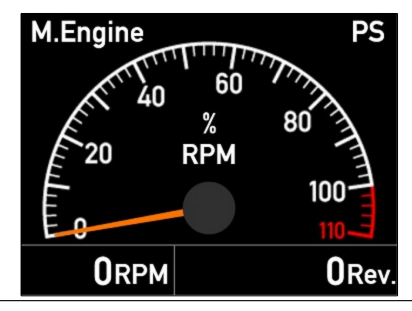
VS No.	Name	Description	Status	Notes
1	VS01 XDi-net	XDi-net in Data received via CAN/XDi-net RPM (0x3081:02), Signed 8bit, Res.= 0.1	a	This VS profile can be used for both 0X RPM and +/-RPM repeaters. Selection of Headline texts for: Propeller, Engine and Main Engine headlines are
		Rev. Counter (0x3121:02) Signed 32bit, Res.= 1 (only positive values)		available for selection via menu.

VI-set	up profiles (VS)	for VI001		
VS No.	Name	Description	Status	Notes
2	VS02 1xPickup	O-X RPM Pickup (7.3V) Required DX1 in Slot 1 One RPM pickup to DX1: S1i1: (+term11, -term10), Trigger pt: 7.3V, Debaunce 10ms Data RPM (0x3081:02), RPM% (0x3091:02) Rev. Counter (0x3121:02) shared via XDi-net. XL sCAN TPDO out can be activated from menu.		Use this VS for pickup sensors with output 12 to 30V Final configuration of the digital input scaling can be made during installation from the XDi installation menu. Please insert the number of pulses per 100 revolutions in the menu. Default is 1200 pulses per 100 revolutions and can be changed via menu. RPM% scaling can also be changed via XDi menu if CAN data is used by other devices. Selection of Headline texts for: Propeller, Engine and Main Engine headlines are available for selection via menu. Default TPDO output for XL sCAN: RPM in 0x183 (byte 0,1; signed 16 bit, 0.1 resolution) and RPM% in 0x188 (byte 0,1; signed 16 bit, 0.1 resolution). Rev. Count in 0x283 (byte 0 to 3; signed 32 bit, 1 res.) Note: Rev.count TPDO is not compatible with XL sCAN) TPDO output is default OFFf and should only be activated on one XDi on the CANbus.

VI-set	up profiles (VS)	for VI001		
VS No.	Name	Description	Status	Notes
3	VS03 2xPickup	+/-RPM Pickup (7.3V) Required DX1 in Slot 1 Two RPM pickups to DX1: S1i1: (+term11, -term10), S1i2: (+term8, -term7), Trigger pt: 7.3V, Debaunce 10ms +/- rotation direction. Data RPM (0x3081:02), RPM% (0x3091:02) Rev. Counter (0x3121:02) shared via XDi-net. XL sCAN TPDO out can be activated from menu.		Use this VS for pickup sensors with output 12 to 30V Final configuration of the digital input scaling can be made during installation from the XDi installation menu. Please insert the number of pulses per 100 revolutions in the menu. Default is 12 pulses per rev and can be changed via menu. RPM% scaling can also be changed via XDi menu if CAN data is used by other devices. Selection of Headline texts for: Propeller, Engine and Main Engine headlines are available for selection via menu. Default TPDO output for XL sCAN: RPM in 0x183 (byte 0,1; signed 16 bit, 0.1 resolution) and RPM% in 0x188 (byte 0,1; signed 16 bit, 0.1 resolution). Rev. Count in 0x283 (byte 0 to 3; signed 32 bit, 1 res.) Note: Rev.count TPDO is not compatible with XL sCAN) TPDO output is default OFF and should only be activated on one XDi on the CANbus.
4	VS04 1xPickup	O-X RPM Pickup (3.3V) Required DX1 in Slot 1 One RPM pickup to DX1: S1i1: (+term11, -term10), Trigger pt: 3.3V, Debaunce 10ms Data RPM (0x3081:02), RPM% (0x3091:02) Rev. Counter (0x3121:02) shared via XDi-net. XL sCAN TPDO out can be activated from menu.	•	Use this VS for pickup sensors with output 5 to 12V See also VS02 notes.

VI-setu	VI-setup profiles (VS) for VI001						
VS No.	Name	Description	Status	Notes			
5	VS05 2xPickup	+/-RPM Pickup (3.3V) Required DX1 in Slot 1 Two RPM pickups to DX1: S1i1: (+term11, -term10), S1i2: (+term8, -term7), Trigger pt: 3.3V, Debaunce 10ms +/- rotation direction. Data RPM (0x3081:02), RPM% (0x3091:02) Rev. Counter (0x3121:02) shared via XDi-net. XL sCAN TPDO out can be activated from menu.	•	Use this VS for pickup sensors with output 5 to 12V See also VS03 notes			





Description: RPM/%RPM

With revolution count

function

Propeller RPM% 0...110% Digital RPM 0 to 3275 Rev. range 99 999 999 With 2 selectable headlines

Status :

VI Notes: This virtual indicator (VI) can be used with a single RPM pickup sensor.

With XDi-net input this VI can also be used as an RPM / Rev. count repeater.

VI-setup profiles (VS) for VI002

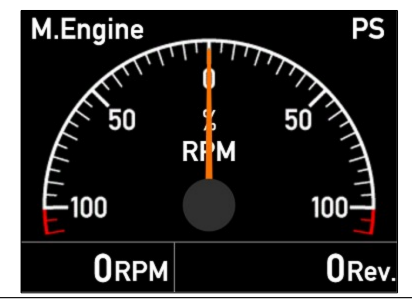
VI SCL	VI-Setup profiles (VO) for Vi002					
VS No.	Name	Description	Status	Notes		
1	VS01 XDi-net	XDi-net in Data received via CAN/XDi-net RPM (0x3081:02), Signed 8bit, Res.= 0.1 Rev. Counter (0x3121:02) Signed 32bit, Res.= 1 (only positive values)	•	This VS profile can be used if this XDi is a repeater receiving data from another XDi via XDi-net. Selection of Headline 1 texts for: Propeller, Engine and Main Engine headlines are available for selection via menu. Headline 2 is a selection of location descriptions e.g. PS (Default), it can also be setup as invisible.		

<u>VI-setu</u>	VI-setup profiles (VS) for VI002					
VS No.	Name	Description	Status	Notes		
2	VS02 1xPickup	O-X RPM pickup (7.3V) Required DX1 in Slot 1 RPM pickup to DX1: S1i1: (+term11, -term10), Trigger pt: 7.3V, Debaunce 10ms Data for: RPM (0x3081:02), RPM% (0x3091:02) Rev. Counter (0x3121:02) Shared via XDi-net. XL sCAN TPDO out can be activated from menu.		Use this VS for pickup sensors with output 12 to 30V Final configuration of the digital input scaling can be made during installation from the XDi installation menu. Please insert the number of pulses per 100 revolutions in the menu. Default is 1200 pulses per 100 revolutions and can be changed via menu. RPM% scaling can also be changed via XDi menu, Default is 100%=200.0 RPM. Selection of Headline 1 texts for: Propeller, Engine and Main Engine headlines are available for selection via menu. Headline 2 is a selection of location descriptions e.g. PS (Default), it can also be setup as invisible. Default TPDO output for XL sCAN: RPM in 0x183 (byte 0,1; signed 16 bit, 0.1 resolution) and RPM% in 0x188 (byte 0,1; signed 16 bit, 0.1 resolution). Rev. Count in 0x283 (byte 0 to 3; signed 32 bit, 1 res.) Note: Rev.count TPDO is not compatible with XL sCAN) TPDO output is default OFF and should only be activated on one XDi on the CANbus.		

VS No.	Name	Description	Status	Notes
3	VS03 1xPickup	O-X RPM pickup (3.3V) Required DX1 in Slot 1 RPM pickup to DX1: S1i1: (+term11, -term10), Trigger pt: 3.3V, Debaunce 10ms Data for: RPM (0x3081:02), RPM% (0x3091:02) Rev. Counter (0x3121:02) Shared via XDi-net. XL sCAN TPDO out can be activated from menu.		Use this VS for pickup sensors with output 12 to 30V Final configuration of the digital input scaling can be made during installation from the XDi installation menu. Please insert the number of pulses per 100 revolutions in the menu. Default is 1200 pulses per 100 revolutions and can be changed via menu. RPM% scaling can also be changed via XDi menu, Default is 100%=200.0 RPM. Selection of Headline 1 texts for: Propeller, Engine and Main Engine headlines are available for selection via menu. Headline 2 is a selection of location descriptions e.g. PS (Default), it can also be setup as invisible. Default TPDO output for XL sCAN: RPM in 0x183 (byte 0,1; signed 16 bit, 0.1 resolution) and RPM% in 0x188 (byte 0,1; signed 16 bit, 0.1 resolution). Rev. Count in 0x283 (byte 0 to 3; signed 32 bit, 1 res.) Note: Rev.count TPDO is not compatible with XL sCAN) TPDO output is default OFF and should only be activated on one XDi on the CANbus.



%RPM



Description: +/-RPM/%RPM

With revolution count

function

Propeller RPM% +/-110% Digital RPM -999 to 3275 Rev. range 99 999 999 With 2 selectable headlines

Status :

0

VI Notes: This virtual indicator (VI) can be used with two RPM pickup sensors.

The RPM direction will be determinated and will be presented with +/-

With XDi-net input this VI can also be used as an RPM / Rev. count repeater.

VI-setup profiles (VS) for VI003

vi-setup profiles (v5) for vious						
VS No.	Name	Description	Status	Notes		
1	VS01 XDi-net	XDi-net in Data received via CAN/XDi-net RPM (0x3081:02), Signed 8bit, Res.= 0.1 Rev. Counter (0x3121:02) Signed 32bit, Res.= 1 (only positive values)	•	This VS profile can be used if this XDi is a repeater receiving data from another XDi via XDi-net. Selection of Headline 1 texts for: Propeller, Engine and Main Engine headlines are available for selection via menu. Headline 2 is a selection of location descriptions e.g. PS (Default), it can also be setup as invisible.		

VI-setup profiles (VS) for VI003							
VS No.	Name	Description	Status	Notes			
2	VS02 2xPickup	2xRPM pickup (7.3V) Required DX1 in Slot 1 Two RPM pickups to DX1: S1i1: (+term11, -term10), S1i2: (+term 8, -term 7) Trigger pt: 7.3V, Debaunce 10ms Data RPM (0x3081:02), RPM% (0x3091:02) Rev. Counter (0x3121:02) Shared via XDi-net. XL sCAN compatibel TPDO output can be activated from menu.		Use this VS for pickup sensors with output 12 to 30V Final configuration of the digital input scaling can be made during installation from the XDi installation menu. Please insert the number of pulses per 100 revolutions in the menu. Default is 1200 pulses per 100 revolutions and can be changed via menu. RPM% scaling can also be changed via XDi menu, Default is 100%=200.0 RPM. Selection of Headline 1 texts for: Propeller, Engine and Main Engine headlines are available for selection via menu. Headline 2 is a selection of location descriptions e.g. PS (Default), it can also be setup as invisible. Default TPDO output for XL sCAN: RPM in 0x183 (byte 0,1; signed 16 bit, 0.1 resolution) and RPM% in 0x188 (byte 0,1; signed 16 bit, 0.1 resolution). Rev. Count in 0x283 (byte 0 to 3; signed 32 bit, 1 res.) Note: Rev.count TPDO is not compatible with XL sCAN) TPDO output is default OFF and should only be activated on one XDi on the CANbus.			
3	VS03 2xPickup	2xRPM pickup (3.3V) Required DX1 in Slot 1 Two RPM pickups to DX1: S1i1: (+term11, -term10), S1i2: (+term 8, -term 7) Trigger pt: 3.3V, Debaunce 10ms Data RPM (0x3081:02), RPM% (0x3091:02) Rev. Counter (0x3121:02) Shared via XDi-net. XL sCAN compatibel TPDO output can be activated from menu.	•	Use this VS for pickup sensors with output 5 to 12V See also VS02 notes			