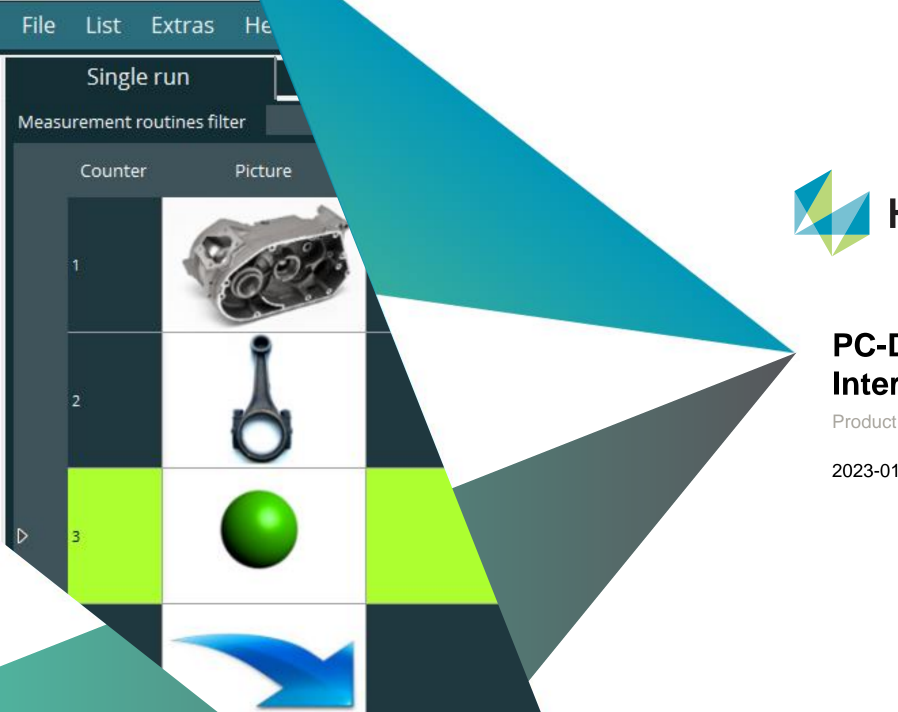


## **PC-DMIS Operator Interface**

**Product description** 

Revision: January 13, 2023







# PC-DMIS Operator Interface

Product presentation

2023-01-16 Customer Solutions Wetzlar

#### Introduction

C PCDMIS-Operator Interface Version	4.2015.1.18				- σ ×
File List Extras Help					
Single run	Multiple run	Pallet run	Execution panel		
Measurement routines filter					Close measurement routine after execution 📓
Counter Picture					Barcode
e ce	<b>\$</b>				00738
		Picuel-38468.PRG		C1/Fectory).	035468
P 2		Sphere30.PRG		C1Factory)	000030
•					
•					
Measurement io	b was success	fully completed			
		· ·			
PCDMIS-Operator Interface Version	4.2015.1.18 C:\Factory\Spher	-30.PRG			- σ ×
File List Extras Help	0				
Single run	Multiple run	Pallet run	Execution panel		
,		·			
Time	amaini		0.02		
і пте к	emainii	ng: 00:0	0:03		
			×		
Erase hit	Continue	Stop C	Cancel		
Erase nic	Conunde	stop C	loncer		
Measuring Feature ID=PKT1					
Measurement jo	b is being exe	cuted			

- Powerful tool for convenient starting of PC-DMIS programs
- Program start by mouse click or barcode reader
- Execute programs in single run, multiple run or pallet run
- Graphic user interface for intuitive operation
- Programs can be paused, aborted, or continued
- A progress bar shows the processing status



## **Single Run**

PCDMS-Operator Interface Versio File List Extras He						- a ×	
Single run	Multiple run	Pallet run	Execution panel				
easurement routines filter	Matapie Fait	railectur	Execution parter		0	se measurement routine after execution	
Counter Pictu	re b					Barcode	
	<b>1</b>						
· j	»	Pleuel-38468.PRG				038468	
» 🤇	Sphere32.0RG					000030	
4				C-\Test\PCDMIS\			
	List Extras Help Single run	Multiple run	Pallet run	Execution panel	<b>00 []</b>		
	ment routines filter					Close measuremen	nt routine a
,	Counter Picture	2					
2	2		-38468.PRG C:/Fectory/			038468	
Þ 3		Sp	here30.PRG				
4		ter					
۰							

- Creation of program lists, which can be saved and called up again at a later point in time
- The lists can be changed / supplemented at any time
- Simple assignment and program selection using images
- Easy start of the measurement program with a mouse click or barcode → maximum security



#### **Multiple Run**

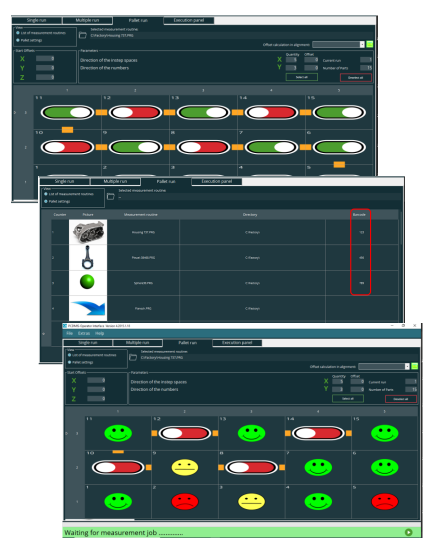
	Single run	Multiple run	Pallet run	Execution panel		
[View	ist of measurem	nent routines			Send counter value to the measurement routine (variable CURRUN)	
Overview		Send comment to the measurement routine (variable CURCO				
		Measurement routine name		Measuring routine directory		
	counter	measurement routine hame		measuring routine directory	Comment	
	1	Housing 737.PRG		C:\Factory\		
	2	Pleuel-38468.PRG		C/\Factory\		
		Flansch 787.PRG		C:\Factory\		

Single rur	1 M	ultiple run	Pallet run	Execution panel		
t of measurer rerview	nent routines					to the measurement routine (variable measurement routine (variable CURC)
Counter	Picture	u				
	°007	Mehrfachlauf 1.QMA		C:\Users\Public\Docume		
2	6	Mehrfac	hlauf 2.QMA	C:\Users\Public\Docume		
3	0	Mehirfac	hilluf 3.QMA	C:\Users\Public:Docume		
•		Mehirfac	hlauf 4 QMA		nts'Hexagon\PCDMIS-Operator Interface\	

- Start several programs with one mouse click
- Skipping programs (lines) and colored display
- Creation of program lists that can be called up later
- Changing / supplementing this list is possible at any time
- Start the program list with a mouse click or barcode → maximum security



#### **Pallet Run**



- Palettes can be easily defined
- Graphic representation of the palette
- Define and display unused instep spaces with a mouse click
- Creation of program lists for the pallet run, which can be called up at a later time
- Starting the programs with a mouse click or barcode I maximum security
- Graphic display of the measured instep spaces after the program run



# Have we piqued your interest?

Simply download the software from our server and apply for a non-binding demo license.

https://ftp.hexmet.de/PC-DMIS/PC-DMIS\_Operator\_Interface/

