

DEPRAG Apps

Software Solutions and Updates



Contents

DEPRAG Cockpit Cloud / DEPRAG Cockpit On Premise	4 - 7
Software Solutions for Screwdriving System DEPRAG Plus with sequence controller AST12	
as well as for the Sequence Controller AST40	
Possible combinations with AST controllers	9
DEPRAG Clamp Force Control	10
DEPRAG Friction Value Process	10
DCON DEPRAG CONnect	10
DEPRAG Smart	
DEPRAG Graph Viewer for evaluation of screwdriving curves	10
TIA Link / TwinCAT Link	
Visualisation of the Process	
DEPRAG Cockpit Cloud / DEPRAG Cockpit On Premise	
DEPRAG Operator Guidance	
Safety & Change Tracking	
DEPRAG Universal Robots Link	
DEPRAG ABB Link	
Open Protocol	
Process Control	
Allen-Bradley Link	
AST12 Industry 4.0 Interfaces	
DEPRAG SaaS Cloud / DEPRAG SaaS On Premise	12
myDEPRAG customer portal	13
DEPRAG GraphViewer Cloud	14
DEPRAG Cockpit Cloud	15
Software Solutions for MINIMAT-ED Digital Electric Screwdriver, handheld	16
ComCenter ED for MINIMAT-ED digital electric screwdriver, handheld	16
Software Solutions for MINIMAT-ED Digital Electric Screwdriver, stationary	17
Interface 330E for MINIMAT-ED digital electric screwdriver, stationary	17
Software Solutions for MINIMAT-EDS Digital Electric Screwdriver, stationary	
Possible combinations with MINIMAT-EDS, the digital electric screwdriver, stationary	18
Software Solutions for ADAPTIVE DFS DEPRAG FASTENING SYSTEM	
Possible combinations with ADAPTIVE DFS, the DEPRAG FASTENING SYSTEM	
DEPRAG Graph Viewer for evaluation of screwdriving curves	
ADFS Threaded Fastener	
ADFS Calibration	
ADAPTIVE DFS Two Step Penetration	
ADAPTIVE DFS Synoptic	
ADAPTIVE DFS Adaptive Tightening	
ADAPTIVE DFS Clamp Force Control	
DEPRAG GraphViewer Cloud	
DEPRAG Cockpit Cloud / DEPRAG Cockpit On Premise	
DEPRAG Cockpit Cloud / DEPRAG Cockpit On Premise	
DLI HAU JAAJ VIUU / DLI HAU JAAJ VII FIEIHISE	21

Contents

Software Solutions for Position Control Stand PKS	22/23
DEPRAG Cockpit Cloud / DEPRAG Cockpit On Premise	
TIA Link	23
TwinCAT Link	23
Scanner	22
Update PKS	22
PKS Simulation	22
Extended Process Control	23
Industry 4.0 Interfaces	23
Safety & Change Tracking	23
Software Solutions for Screwdriver Function Module with electronic stroke (E-SFM)	24
E-SFM Manager	
Software Solutions for DEPRAG Feeding Technology	25
PFC100 Manager	25
Software Solutions for DEPRAG Automation	27
Software packages for DCOS processing and system controllers	
Software Updates	28
Process description for a software update	
Part number index	
Categories of our software products	32
Activation of software products via the myDEPRAG customer portal	33
Activation of software products via the back office	33

DEPRAG Cockpit Cloud DEPRAG Cockpit On Premise

The DEPRAG Cockpit is DEPRAG's digital service for your easy entry into the Smart Factory. Whether as an On Premise or Cloud version, the DEPRAG Cockpit allows the user to maintain an overview of any number of different screwdriving technology controllers - regardless of manufacturer.

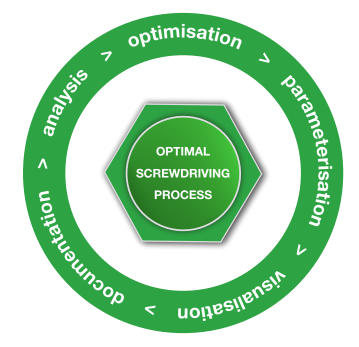
The software solution for screwdriving technology controllers helps your employees to monitor production data from different assembly lines. The data from several company plants, including production lines and connected devices, is centralized in DEPRAG Cockpit - either on your local infrastructure or in the new Cockpit Cloud

- Data supply via OPC UA
- · Central platform for screwdriving and assembly technology
- Reliable processing data acquisition
- Detailed capacity and usage statistics
- Process monitoring and notifications
- · Analysis and recognition of trends from system messages

Advantages of using DEPRAG Cockpit

The software enables supervision and analysis of screwdriving controllers, as well as screwdriving results, and provides analysis tools to support ongoing process optimisation and detection of trends. Due to the saving of reference curves and use of intelligent algorithms, potential opportunities for optimisation can be identified early. Comprehensive documentation and automatic notifications contribute to maximising operating times.

- Continuous process optimisation
- Maximum reliability due to trend analysis and detection of anomalies
- Process and device documentation consolidated in one place
- · Maximum cost-saving due to recognition of potentials and early detection of potential problems
- Intelligent software: 80 % data saving
- Intuitive HMI on any end device
- · Integration of brand-independent products



DEPRAG Cockpit Cloud DEPRAG Cockpit On Premise

DEPRAG Cockpit Features

Parameterisation:

- · Web-based configuration interface in responsive design
- Management of global settings
- · Central management of screwdriving programs for all devices logged in
- Creation and organisation of screwdriving programs
- · Activation of screwdriving strategies and Industry 4.0 interfaces
- OPC UA interface available
- · Creation of backups
- Preventive maintenance: Automatic reminder function for realignment / maintenance of your screwdriving tools
- Device specific documentation: Central management of documents, e.g. operating manuals, repair reports, machine capability certificates, ...

Visualisation:

- System overview: Structured overview of all your screwdriving tools
- System monitoring: Automatic notification if anomalies occur with your screwdriving tools
- · Process supervision and recognition of trends: Automatic messaging function if anomalies occur in your process

Documentation:

- Automatic process data acquisition => no need for complex manual data collection
- Preparation of all process data (final values + screwdriving curves) for additional analysis tools

Analysis:

- User-oriented, individualised and clear display of process data => detection of optimisation potentials such as cycle time, capacity, downtime, improved processing quality
- Fast development of expertise
- Fast detection of NOT OK processes
- Exportable data reports (PDF)
- Execution of machine capability studies (MFU)
- Analysis of shift models
- · Creation of digital quality control charts

Optimisation:

• Predictive maintenance: The software determines the status of your screwdriving tools according to various parameters and gives an early warning of any possible breakdowns.

Hardware requirements for Cockpit On Premise:

- CPU: at least 2 cores with at least 2 GHz
- Memory: 16 GB
- Operating system: Windows 10 or corresponding server version or newer, 64 bit
- Hard disk space: at least 20 GB

The DEPRAG Cockpit versions in comparison: Cloud vs. On Premise

	DEPRAG Cockpit Cloud	DEPRAG Cockpit On Premise
Commissioning	No installation necessary The software is ready to use immediately and requires no local IT infrastructure	Desktop application for installation The software must be installed locally on a computer, for which certain system requirements are necessary
Access	Independent of end device and location Easy worldwide access (without major configuration effort) via the internet	Dependent on the end device Worldwide access more complicated (e.g. VPN connection to the company location required)
Support for multiple locations in one Cockpit	Easy to implement with little configuration effort Without additional IT infrastructure	Complicated and extensive configuration effort; locations must be networked with each other Complex IT infrastructure may be necessary
Data storage & security	Data storage and organization of data in the cloud Encrypted data transmission, data separation and compliance certificates guarantee maximum protection of your sensitive production data Operation only with an internet connection	Data storage at the customer (own IT infrastructure) Security depends on the customer's IT infrastructure Operation possible without an internet connection
Updates	Automatic without installation effort Free of charge during the lincense period	Updates have to be installed by the customer Updates are not free of charge
Scalability	Order new licenses within minutes via the myDEPRAG customer portal Ready to use immediately	Order new licenses within minutes via the customer portal Additional effort for commissioning and IT infrastructure per license
GraphViewer Cloud	Included	Must be licensed separately

DEPRAG Cockpit

Free of charge software Cockpit Programming Samples

The software contains quick start projects for the programmer of Beckhoff TwinCat and Siemens TIA environments. A demo procedure indicates how order information is transfered from a PLC to the DEPRAG Cockpit. These demos can be integrated quickly and simply in the PLC.

To establish a connection to the DEPRAG Cockpit, the following parameters must be entered:

Server address, authentification, serial number, part serial number, product number

After the order information has been transmitted, the DEPRAG Cockpit links all screwdriving results with the transferred product or serial numbers. At the same time, the screwdriving results are stored in a drive and, depending on configuration, grouped according to serial numbers.

Part numbers

DEPRAG Cockpit	Part no.	Number of licenses	License period	Comment
Cockpit Cloud 1 month	19900		1 month	Device license without automatic renewal
Cockpit Cloud 12 months	19901		12 months	Device license without automatic renewal
Cockpit Cloud 1 month autorenew	19910		1 month	Device license with automatic renewal
Cockpit Cloud 12 months autorenew	19911		12 months	Device license with automatic renewal
Cockpit Cloud 1TB 1 month autorenew	19921		1 month	Storage space license with automatic renewal
Cockpit Cloud 1TB 12 months autorenew	19922		12 months	Storage space license with automatic renewal
Cockpit Cloud 1TB 1 month	19923		1 month	Storage space license without automatic renewal
Cockpit Cloud 1TB 12 months	19924		12 months	Storage space license without automatic renewal
Cockpit On Premise 1 activation key	19930	1		
Cockpit On Premise 5 activation key	19932	5		The software can be downloaded via the myDEPRAG customer portal (my.deprag.com).
Cockpit On Premise 10 activation key	19933	10		In the customer portal you can activate the
Cockpit On Premise 20 activation key	19934	20		activation key and manage licenses effortlessly.
Cockpit On Premise 50 activation key	19935	50		
Cockpit On Premise demo version	212941		30 days	Free demo version

Please note: When using the DEPRAG Cockpit in conjunction with the AST12 sequence controller, the I4.0 interface (article no. 142962) is mandatory and must be ordered separately. Cockpit Programming Samples no. 166217 Software Solutions for Screwdriving System DEPRAG Plus with sequence controller AST12 as well as for the Sequence Controller AST40



Possible combinations with AST controllers

Which software is suitable for the screwdriving system?

Software	Part no.	AST(i)40	AST12	ComCenter ED Interface 330E		
DEPRAG Clamp Force Control activation key		109108	142961	X		
DEPRAG Friction Value Process activation key		201820	142959	201820		
DCON DEPRAG CONnect activation key	136244	\checkmark	\checkmark	x		
DEPRAG Smart activation key	190789	x	\checkmark	x		
DEPRAG Graph Viewer activation key	128901	\checkmark	\checkmark	x		
TIA Link activation key	135839	\checkmark	\checkmark	X		
TwinCAT Link activation key	140996	\checkmark	\checkmark	x		
DEPRAG Operator Guidance activation key	146536	\checkmark	✓	✓ for ComCenter ED		
Visualisation of the process activation key	144248	x	\checkmark	x		
Safety & Change tracking activation key	144251	x	\checkmark	x		
DEPRAG Universal Robots Link activation key	164982	x	\checkmark	x		
DEPRAG ABB Link activation key	208936	x	\checkmark	X		
DEPRAG Cockpit Cloud / DEPRAG Cockpit On Pre	mise	\checkmark	\checkmark	\checkmark		
Open Protocol	178341	\checkmark	x	x		
Process Control activation key	179966	x	\checkmark	x		
Process Control (duration 30 days) activation key	179972	x	✓	x		
Allen-Bradley Link activation key	190928	\checkmark	\checkmark	x		
DEPRAG GraphViewer Cloud		\checkmark	\checkmark	x		
AST12 Industry 4.0 interfaces activation key	142962	x	\checkmark	x		
DEPRAG SaaS Cloud / DEPRAG SaaS On Premise	211917	\checkmark	\checkmark	x		
Note: Please find details on the DEPRAG Cockpit on pages 4 to 7.						

DEPRAG Clamp Force Control

the software for screwdriving system DEPRAG Plus as well as EC- and EC-Servo screwdriving systems in combination with the sequence controller AST12(*) /AST40

The adaptive screwdriving procedure DEPRAG Clamp Force Control ensures uniform output for the follow-on end tightening due to the reliable detection of the seating point. Consequently, there is a better constancy in the pre-load force. Typical application examples are direct screw assemblies in plastic or metal.

In the case of a delivery with the associated sequence controller and FAT (e.g. as part of a special machine project), the parameters are set either with application-independent standard parameters or in this case (e.g. by performing a screwdriving analysis) based on the specifications for the differential torque.

The software is already pre-installed on your hardware (e.g. sequence controller, position control stand). Activate the activation key and manage licenses effortlessly via the myDEPRAG customer portal (my.deprag.com).

DEPRAG Friction Value Process

the software for screwdriving system DEPRAG Plus as well as EC- and EC-Servo screwdriving systems in combination with the sequence controllers AST12(*) and AST40

With the friction-value process, it is possible to measure and compensate varying friction-values (e.g. on self-forming screw-joints). Additionally, this procedure can be used for monitoring of predetermined friction values at verification processes. In the case of a delivery with the associated sequence controller and FAT (e.g. as part of a special machine project), the parameters are set either with

application-independent standard parameters or in this case (e.g. by performing a screwdriving analysis) based on the specifications for the friction torque.

The software is already pre-installed on your hardware (e.g. sequence controller, position control stand). Activate the activation key and manage licenses effortlessly via the myDEPRAG customer portal (my.deprag.com).

DCON DEPRAG CONnect

the software for the screwdriving system DEPRAG Plus in combination with the sequence controller AST12 and for the sequence controller AST(i)40

DEPRAG Connect is the software for PLC programmers who program using Beckhoff TwinCAT and DEPRAG end devices. The software product provides a simple, fast connection of DEPRAG devices in the programming environment. Time-consuming and error-prone individual programming and parameterisation is a thing of the past. Activate the activation key and manage licenses effortlessly via the myDEPRAG customer portal (my.deprag.com).

DEPRAG Smart

the software for the screwdriving system DEPRAG Plus in combination with the sequence controller AST12

DEPRAG Smart supports PLC programmers by providing ready-to-use functions for a variety of tasks. It provides access to the function library in form of a OPC UA server. Through the standardised OPC UA interface, the system can communicate with many different PLCs and other customer systems, regardless of manufacturer.

As well as the actual OPC UA server, DEPRAG Smart also provides example applications and libraries for the PLC environments Beckhoff TwinCAT 3 and Siemens TIA Portal. These facilitate the commissioning of the system within just a few minutes and simplify the integration of functionalities in already existing PLC solutions. The complete range of functions can be found at smartdocu.deprag-software.com.

The software is available for operating systems from Windows 10. Activate the activation key and manage licenses effortlessly via the myDEPRAG customer portal (my.deprag.com).

DEPRAG Graph Viewer for evaluation of screwdriving curves

the software for screwdriving system DEPRAG Plus as well as EC- and EC-Servo screwdriving systems in combination with the sequence controllers ASTxx and ADAPTIVE DFS

During each screw assembly when using a sequence controller AST, the relevant measurement values are recorded in a file. There is the DEPRAG Graph Viewer, to simply and easily evaluate and analyse these measurement values. As well as the screwdriving curves, the processing and parameter data is also accessible. The complete process can be analysed and evaluated using

a single piece of software. The process data can be printed as documentation.

The software can be downloaded via the myDEPRAG customer portal (my.deprag.com). The software is also available as free trial software in demo mode.

Single license activation key 128901

Free trial software in

demo mode 190828

Activation key

190789

Single license activation key 201820 / 142959 (*)

> Activation kev 136244

Single license activation key 109108 / 142961 (*)

Upgrade to the current software version 139522

TIA Link / TwinCAT Link

the software for the screwdriving system DEPRAG Plus as well as EC- and EC-Servo screwdriving systems in combination with the sequence controllers AST12, AST40, for the position control stand and for the screwdriver function moudule with electronic stroke (E-SFM)

TIA Link: Integration in the Siemens programming environment (Totally Integrated Automation (TIA) Portal) is required to operate DEPRAG devices with the current SIMATIC controllers.

TwinCAT Link: Integration in the Beckhoff programming environment is required to operate DEPRAG devices with the current Beckhoff controllers. This integration is quite time-consuming and requires expert domain knowledge of the DEPRAG devices. Therefore, the software TIA link and TwinCAT link have been created to enable simple integration of the following DEPRAG products: AST12, AST40 incl. i-versions, position control stand, E-SFM

The software not only includes integration for the above products but also several Quick-Start projects in the "structured text" programming language which enable immediate execution of screw assemblies without first setting up communication using the user manual. As well as the fieldbus connection, there are additional examples provided for controlling the screwdriving system.

Software TIA Link: The following SIMATIC controllers are supported: SIMATIC S7-1200, SIMATIC S7-1500 and SIMATIC ET 200SP (CPU) Software TwinCAT Link: The following Beckhoff software systems are supported: TwinCAT 2 and TwinCAT 3

The software can be downloaded via the myDEPRAG customer portal (my.deprag.com).

Visualisation of the Process

the software for the screwdriving system DEPRAG Plus in combination with the sequence controller AST12

The user receives detailed feedback relating to the screwdriving process. There is a visualisation of relevant parameters, such as end values and error messages for each phase of the screwdriving process. The AST12 sequence controller screen can be projected onto another device, e.g. tablet, touch screen, PC screen or the AST12 display can be integrated into your HMI project. The remote function even enables external operation of your screwdriving system. The software can be downloaded via the myDEPRAG customer portal (my.deprag.com).

DEPRAG Cockpit On Premise / DEPRAG Cockpit Cloud

The sequence controllers AST12 and AST(i)40 support the connection to the DEPRAG Cockpit. Please find details on pages 4 to 7.

DEPRAG Operator Guidance

the software for the screwdriving system DEPRAG Plus as well as EC- and EC-Servo screwdriving systems in combination with the sequence controller AST12 and for the ComCenter ED

The software allows for the creation of as many digital assembly instructions as required without the need for knowledge of a high-level language. The App guides the operator step by step through the assembly process. New employees can therefore be trained up guickly and efficiently. Productivity and processing quality increase as unnecessary assembly errors are avoided.

Time and cost savings are attained due to the automatic documentation of processing data. Positioning data, screwdriving results and the component's serial number are matched together and automatically stored on the selected drive. There is also the option for automatic saving of screwdriving curves.

In user management you can determine which parameters can be created or altered and by whom. System requirements:

Operating system: From Windows 7 (64 Bit)

The software can be downloaded via the myDEPRAG customer portal (my.deprag.com). The software is also available as free trial software in demo mode.

Safety & Change Tracking

the software for the screwdriving system DEPRAG Plus in combination with the sequence controller AST12

Processing reliability and traceability - Protect your process! With this software can you track any changes made. Unauthorised alterations to the processing parameters can be traced quickly. The software can be downloaded via the myDEPRAG customer portal (my.deprag.com).

DEPRAG Universal Robots Link

the software for the screwdriving system DEPRAG Plus in combination with the sequence controller AST12

The DEPRAG Universal Robots Link is available for quick and easy integration of the DEPRAG AST12 sequence controller into the robot's program sequence. The URCap for the screwdriving system DEPRAG Plus means the system has an intuitive user interface for the whole process - from feeding to fastener assembly. The interface guarantees smooth integration of the screwdriving system.

The URCap can be downloaded from the AST12 sequence controller or from software.deprag.com. The robots of the "e-series" generation from software version 5.9.1 or higher are supported. The software download is available from the myDEPRAG customer portal (my.deprag.com).

Activation key TIA Link 135839 Activation key TwinCAT Link 140996

Activation key 144248

Single license

activation key 146536

144251

Activation key 164982



DEPRAG ABB Link

the software for the screwdriving system DEPRAG Plus in combination with the sequence controller AST12

The Rapid module DEPRAG ABB Link is available for simple and fast integration of the DEPRAG sequence controller AST12 into the Robot Studio software provided by ABB. The software is available for Windows 10 onwards.

The software download is available from the myDEPRAG customer portal (my.deprag.com).

Open Protocol

the software for the EC-Servo screwdriving systems in combination with the sequence controllers AST40

Protocol for active efficient data exchange. The software is already pre-installed on your hardware (e.g. sequence controller, position control stand). Activate the activation key and manage licenses effortlessly via the myDEPRAG customer portal (my.deprag.com).

Process Control

the software for the screwdriving system DEPRAG Plus in combination with the sequence controller AST12

The process control provides a logic function which can be configured intuitively to realise simple control tasks without a 179972 (duration 30 days) higher-level controller. Ready-made function blocks such as "screw" or basic logic functions such as "AND links" are used.

In addition, the process control can evaluate the signals of 8 digital inputs (for example, evaluating a sensor to ascertain whether a part is present) and set 5 digital outputs (for example part locking). The sequences for the process control are configured on the AST12 website.

Available from AST12 software version 2022.09. Activate the activation key and manage licenses effortlessly via the myDEPRAG customer portal (my.deprag.com).

Allen-Bradley Link

the software for the screwdriving system DEPRAG Plus as well as EC- and EC-Servo screwdriving systems in combination with the sequence controllers AST12, AST(i)40 and for the position control stand

Integration in the programming environment "Studio 5000 Logix Designer" is required for the operation of DEPRAG devices with the current Allen-Bradley (Rockwell Automation) Logix controllers. The Allen-Bradley Link software is used for simple quick integration of the AST12, AST(i)40 controllers as well as the DEPRAG position control stand. The software contains integration in the Studio 5000 Logix Designer as well as several Quick Start projects in the "Kontaktplan" (contact plan) programming language which enable immediate screw assembly without having to spend time mastering the time-consuming communication processes using the user manual.

All Logix series controllers which are programmable with Studio 5000 Logix Designer are supported. The software is available for Windows 10 onwards. The software download is available from the myDEPRAG customer portal (my.deprag.com).

AST12 Industry 4.0 Interfaces

the software for the screwdriving system DEPRAG Plus in combination with the sequence controller AST12

OPC UA: Standard for platform-independent data exchange (M2M) | MQTT: Protocol for active efficient data exchange (M2M) REST: Interface for communication (M2M) | FTP: Process documentation The software is already pre-installed on your hardware (e.g. sequence controller, position control stand). Activate the activation key and manage licenses effortlessly via the myDEPRAG customer portal.

DEPRAG SaaS On Premise / DEPRAG SaaS Cloud

the software for the screwdriving system DEPRAG Plus as well as EC-Servo screwdriving system in combination with the sequence controllers AST(i)40 and for the ADAPTIVE DFS

DEPRAG SaaS provides you with a powerful solution for the automated processing, analysis and further processing of process data directly integrated into your systems (e.g. PLC or MES).

- Data conversion conversion of screwdriving curves into machine-readable formats (CSV, XLSX) for analysis & archiving.
- Export of process parameters structured export of used process parameters from curve files (AST12).
- Programming interface (REST API) secure, easy-to-integrate API with sample implementations for fast connection.

Activation key 190928

DEPRAG SaaS On Premise 211917: **Duration 2 years**

Activation key 142962

Activation key 178341

Activation key 179966

Activation key

Activation key 208936

no automatic renewal

myDEPRAG customer portal

myDEPRAG customer portal license models

Discover the new myDEPRAG customer portal - now also available for end customers! All customers can register free of charge at the familiar address my.deprag.com and benefit from a basic range of functionalities. These include the ability to conveniently place and manage orders and access comprehensive product information.

For those who want even more: With a Gold membership, you can significantly expand the functionality of myDEPRAG and enjoy numerous exclusive benefits. A detailed overview of the Gold benefits can be found below.

	^{my} DEPRAG	DEPRAG
Activate software	yes	yes
Order screw joint analysis	yes	yes
Service tickets	yes	prioritized tickets
Free software updates	10	100 per month
Digital courses	2 videos per course	unlimited
DEPRAG GraphViewer Cloud	30 days trial period	unlimited
Digital screw joint analysis	30 days trial period	unlimited
DEPRAG Cockpit Cloud	no	unlimited, only device licenses required
	Basic Member	Become a Gold Member

To activate the Gold membership, you need a Gold license for each registered user who is to benefit from the extended functions. The licenses are limited in time and available in different variants - so you are guaranteed to find the right option.

Duration 1 month no automatic renewal Part no. 19800

Duration 1 month with automatic renewal Part no. 19810 Duration 12 months no automatic renewal Part no. 19801

Duration 12 months with automatic renewal Part no. 19811

DEPRAG Cloud Solutions the web-based applications

DEPRAG GraphViewer Cloud

the web-based application for the visualisation of screwdriving curves the software for the screwdriving system DEPRAG Plus in combination with the sequence controller AST12 as well as for the EC-Servo screwdriving systems in combination with the sequence controller AST(i)40 and for the ADAPTIVE DFS

This software allows you to analyse and optimise your tightening process.

You can now benefit from the integration of GraphViewer Cloud in myDEPRAG separate licensing as individual software is no longer necessary! Use the advantages of GraphViewer Cloud now exclusively via myDEPRAG. To use it, you only need one Gold license per user (see also page 13).

For more information, please visit graphviewer.deprag.com.

DEPRAG SaaS Cloud

the web-based application for the screwdriving system DEPRAG Plus as well as EC-Servo screwdriving system in combination with the sequence controllers AST(i)40 and for the ADAPTIVE DFS

DEPRAG SaaS provides you with a powerful solution for the automated processing, analysis and further processing of process data - directly integrated into your systems (e.g. PLC or MES).

The SaaS Cloud is now fully integrated into myDEPRAG - separate licensing as individual software is no longer necessary! You can now benefit from the advantages of the SaaS Cloud exclusively via myDEPRAG. Only one Gold license per user is required for use (see also page 13).

DEPRAG Cloud Solutions the web-based applications

DEPRAG Cockpit Cloud

the web-based application for the screwdriving system DEPRAG Plus in combination with the sequence controller AST12 as well as for the EC-Servo screwdriving system in combination with the sequence controller AST(i)40, for the ComCenter ED and for the ADAPTIVE DFS

This software allows you to parameterize, visualize, document, analyse and optimize your tightening process.

You can now benefit from the integration of DEPRAG Cockpit Cloud in myDEPRAG. Use the advantages of Cockpit Cloud now exclusively via myDEPRAG.

Flexible storage space expansion

You receive 50 GB of cloud storage with every device license. If your data volume grows, we offer you the right solution: additional storage space licenses.

Each storage space license expands your cloud capacity by 1 terabyte (TB) and can be flexibly adapted to your needs. You choose the right period - monthly or annually, with or without automatic renewal - to suit your business model.

with automatic renewal

Part no. 19922

Details on the DEPRAG Cockpit can be found on pages 4 - 7.

DEPRAG Cockpit Cloud device licenses

Duration 1 month	Duration 12 months			
no automatic renewal	no automatic renewal			
Part no. 19900	Part no. 19901			
Duration 1 month	Duration 12 months			
with automatic renewal	with automatic renewal			
Part no. 19910	Part no. 19911			
DEPRAG Cockpit Cloud storage space licenses				
Duration 1 month / 1 TB	Duration 12 months / 1 TB			
no automatic renewal	no automatic renewal			
Part no. 19923	Part no. 19924			
Duration 1 month / 1 TB				

Duration 1 month / 1 TB with automatic renewal Part no. 19921

15

Software Solutions for MINIMAT-ED Digital Electric Screwdriver, handheld

Possible combinations with MINIMAT-ED, the digital electric screwdriver

Software		MININ	IAT-ED
		ComCenter ED with software OS BASIC 103196A	ComCenter ED with software OS ADVANCED 103196B
Upgrade to software OS ADVANCED activation key	Part no.	160491	-
DEPRAG Friction Value Process activation key (details on page 11)	Part no.	-	201820
DEPRAG Operator Guidance activation key (details on page 13)	Part no.	146536	146536

The ComCenter ED supports the connection to the DEPRAG Cockpit. Please find details on the DEPRAG Cockpit on pages 4 to 7.

ComCenter ED for MINIMAT-ED digital electric screwdriver, handheld

The ComCenter ED enables user-friendly parameterisation of screwdriving programs using the web interface. The integrated input/output port can now also be used to select MINIMAT-ED screwdriving programs. In addition, an external start release of the screwdriver is available. The main advantage: If this function is activated, the handheld screwdriver can be used in combination with other products or a higher-level PLC. This value-for-money option presents attractive opportunities. One example is combination with a position control stand (PKS). Only when the screwdriver has reached the right position is the correct screwdriving program selected and the start approval given.

Furthermore, there is the option of use in applications where sensors are used for supervision, such as in the detection

of components, pick-and-place procedures or the use of a toolbox or scanner.

Your advantages:

- flexible
- Iow cost solution
- for varying tightening parameters
- upgraded communication

ComCenter ED - comparison of the software

Characteristics	ComCenter ED in combination with standard software OS BASIC	ComCenter ED in combination with software OS ADVANCED
Maximum number of screwdriving programs	5 tightening programs / 5 loosening programs	16
Maximum number of program steps	3	25
Tightening to torque	\checkmark	\checkmark
Tightening to torque with angle control	×	\checkmark
Tightening to angle	\checkmark	\checkmark
Tightening to angle with torque control	×	\checkmark
Loosening to angle	\checkmark	\checkmark
DEPRAG Friction Value Process	×	\checkmark
Search run / save values / waiting time	×	\checkmark
Statistics	×	\checkmark
Automatic speed reduction	×	$\overline{\checkmark}$
Documentation	7 days production	7 days production
DEPRAG Operator Guidance	×	\checkmark
Communication interfaces	I/O interface	I/O interface and http interface
Category B (VDI/VDE 2862)	\checkmark	\checkmark
Category C (VDI/VDE 2862)	\checkmark	\checkmark

Please note: In combination with OS ADVANCED, the MINIMAT–ED screwdriver requires display version 2.0. The display can be upgraded in house at DEPRAG. Please send the MINIMAT–ED screwdriver to Amberg for the update. ComCenter ED OS BASIC 103196A ComCenter ED OS ADVANCED 103196B

Software Solutions for MINIMAT-ED Digital Electric Screwdriver, stationary

Possible combinations with MINIMAT-ED, the digital electric screwdriver

Software		MINIMAT-ED		
		Interface 330E with software 330 OS BASIC 106744B	Interface 330E with software 330 OS ADVANCED 106744C	
Upgrade to software 330 OSADVANCED activation key	Part no.	117244	-	
DEPRAG Friction Value Process activation key	Part no.	-	201820	

The Interface 330E supports the connection to the DEPRAG Cockpit. Please find details on the DEPRAG Cockpit on pages 4 to 7.

Interface 330E with software 330 OS BASIC

the hardware with integrated software for the stationary, digital electric screwdriver MINIMAT-ED

There are five screwdriving programs (PG1 to PG5) available on the screwdriver for implementing individual screwdriving procedures; the process consists of a search run, torque, and angle screw assembly. There are also five loosening programs available (PG6 to PG10). Enhanced functionality is always available by activating software 330 OS ADVANCED.

Interface 330E with software 330 OS ADVANCED

the hardware with integrated software for the stationary, digital electric screwdriver MINIMAT-ED

With the software 330 OS ADVANCED the range of functions of the BASIC software and additional an extended range of functions is available:

- 15 different screwdriving programs can be stored
- Screwdriving programs can be freely compiled using the following screwdriving templates and commands:
 - assembly to torque
 - extended assembly to torque
 - assembly to angle / loosening to angle
 - DEPRAG friction value process (optional, the part no. is 201820,
 - see page 10 for details) • search run / save values / waiting time
- Statistics
- Speed reduction setting
- Extended end values

Interface 330E OS ADVANCED 106744C

Interface 330E OS BASIC 106744B

Software Solutions for MINIMAT-EDS Digital Electric Screwdriver, stationary

Possible combinations with MINIMAT-EDS, the digital electric screwdriver

Additional software

Required software: The TwinCAT Link software and the necessary number of DEPRAG Cockpits must be ordered for each system.

TwinCAT Link (activation key)	Part no.	140996	PLC block, Quick start - for easy integration into the Beckhoff TwinCAT III development environment.
Cockpit On Premise 1 activation key	Part no.	19930	License for 1 screwdriving system
Cockpit On Premise 5 activation key	Part no.	19932	License for 5 screwdriving systems
Cockpit On Premise 10 activation key	Part no.	19933	License for 10 screwdriving systems
Cockpit On Premise 20 activation key	Part no.	19934	License for 20 screwdriving systems
Cockpit On Premise 50 activation key	Part no.	19935	License for 50 screwdriving systems
DEPRAG Cockpit Cloud	Part numbers can be found on page 7 and/or page 15		
Optionally available:			
DEPRAG Friction Value Process (activation key)	Part no.	201820	License for 1 screwdriving system

Please find details on the DEPRAG Cockpit on pages 4 to 7.

Please find details on TwinCAT Link and DEPRAG Friction Value Process on page 11.

Software Solutions for ADAPTIVE DFS DEPRAG FASTENING SYSTEM

Possible combinations with ADAPTIVE DFS, the DEPRAG FASTENING SYSTEM

Which software is suitable for the screwdriving system?

Software	Part no.	ADAPTIVE DFS Generation 5
DEPRAG Graph Viewer activation key	128901	\checkmark
ADFS Threaded Fastener activation key	111914	\checkmark
ADFS Calibration, annual license, activation key	135894	\checkmark
ADAPTIVE DFS Two Step Penetration activation key	138918	\checkmark
ADAPTIVE DFS MQTT activation key	138445	\checkmark
ADAPTIVE DFS Synoptic activation key	185355	\checkmark
ADAPTIVE DFS Adaptive Tightening activation key	185356	\checkmark
ADAPTIVE DFS Clamp Force Control activation key	185129	\checkmark
ADAPTIVE DFS OS BASIC activation key	160639	\checkmark
DEPRAG GraphViewer Cloud		\checkmark
DEPRAG Cockpit Cloud / DEPRAG Cockpit On Premise		\checkmark
DEPRAG SaaS Cloud / DEPRAG SaaS On Premise	211917	\checkmark

DEPRAG

DEPRAG Graph Viewer for evaluation of screwdriving curves

the software for screwdriving system DEPRAG Plus as well as EC- and EC-Servo screwdriving systems in combination with the sequence controllers ASTxx and ADAPTIVE DFS

See page 10 for details.

ADFS Threaded Fastener

the software for ADAPTIVE DFS

Process software for flow forming screws. Activate the activation key and manage licenses effortlessly via the myDEPRAG customer portal (my.deprag.com).

ADFS Calibration

the software for ADAPTIVE DFS

Software for automatic execution of necessary calibration or adjustment procedures.

The advantages of using this software:

- significant cost and time savings
- effective avoidance of errors when transferring data
- intuitive user handling
- automatic generation of calibration certificate

Activate the activation key and manage licenses effortlessly via the myDEPRAG customer portal (my.deprag.com).

ADAPTIVE DFS Two Step Penetration

the software for ADAPTIVE DFS

This innovative screwdriving procedure provides the user with even more flexibility when it comes to parameterisation of the ADAPTIVE DFS.

After activation, the relevant parameters are displayed in the processing step "Penetration". This enables independent adjustment of the drive speed and/or feed rate.

The start and end of the ramp for the speed and/or feed rate is configured over two set positions.

Due to the unique drive concept of the ADAPTIVE DFS, the precise time that the position will be reached can be calculated in advance. Thus, ensuring that the essential parameters relating to speed and feed rate have been applied.

The new screwdriving procedure can be used in conjunction with:

- Die-cast aluminium, to optimise flow in combination with the shortest possible cycle time

- High tensile steel, to optimise the energy transfer of fasteners in the material

Activate the activation key and manage licenses effortlessly via the myDEPRAG customer portal (my.deprag.com).

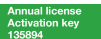
ADAPTIVE DFS MQTT

the software for ADAPTIVE DFS

This modern industry 4.0 interface allows continuous processing parameters to be received on demand.

All process-relevant results are transmitted to an MQTT broker. Alongside the classic parameters of torque, angle and processing time, these also include a wide variety of other outputs, such as screwdriving curves.

Initial commissioning is fast and cost-effective due to the simple protocol and high reliability. Activate the activation key and manage licenses effortlessly via the myDEPRAG customer portal (my.deprag.com).



Activation key 138918

Activation key



Activation key 111914

138445

ADAPTIVE DFS Synoptic

the software for ADAPTIVE DFS

185355 The complete ADAPTIVE DFS system can be schematically displayed using the Synoptic visualisation software. When notifications relating to

components appear, they can be allocated and displayed. Just click on the highlighted component for the message detail, a description of the possible causes and a suggested solution. This fast diagnosis is a significant time saver. Activate the activation key and manage licenses effortlessly via the myDEPRAG customer portal (my.deprag.com).

ADAPTIVE DFS Adaptive Tightening

the software for ADAPTIVE DFS

In the new screwdriving procedure Adaptive Tightening, the shut-off torque for each assembly is individually calculated according to the threadforming torque recorded. This new procedure is therefore ideally suited to battery pack assemblies and assemblies with or without pilot hole

Activate the activation key and manage licenses effortlessly via the myDEPRAG customer portal (my.deprag.com).

ADAPTIVE DFS Clamp Force Control

the software for ADAPTIVE DFS

The new screwdriving procedure Clamp Force Control enables detection of the seating point of the fastener with subsequent angle or torque assembly (difference torque). This procedure is therefore suitable for assemblies of battery packs and the installation of covers. Assembly with pilot hole using the ADAPTIVE DFS System is a prerequisite for ADAPTIVE DFS Clamp Force Control.

Activate the activation key and manage licenses effortlessly via the myDEPRAG customer portal (my.deprag.com).

ADAPTIVE DFS OS BASIC

the software for ADAPTIVE DFS

The activation includes the operating system for an ADAPTIVE DFS (DEPRAG Fastening System). In terms of hardware, a DPUi is required. In order to operate the system, a process activation, such as these below, is additionally required:

- ADFS Threaded Fastener 111914
- ADFS Adaptive Tightening 185356
- ADFS Clamp Force Control 185129

The software download is available from the myDEPRAG customer portal (my.deprag.com). Registered users can activate the activation code and manage licences on myDEPRAG customer portal.

DEPRAG GraphViewer Cloud

the web-based application for the visualisation of screwdriving curves

See page 14 for details.

DEPRAG Cockpit Cloud / DEPRAG Cockpit On Premise

the application for parameterization, visualization, documentation, analysis and optimization

See pages 4 - 7 and page 15 for details.

DEPRAG SaaS Cloud / DEPRAG SaaS On Premise

the application for automated processing, analysis and further processing of process data - directly integrated into your systems (e.g. PLC or MES).

See pages 12 and 14 for details.

Activation key 160639

Activation key 185356

Activation key

185129

DEPRAG Cockpit On Premise / DEPRAG Cockpit Cloud

The position control stand types with electronics support the connection to the DEPRAG Cockpit. Please find details on the DEPRAG Cockpit on pages 4 to 7.

Scanner, the software for the position control stand

- Sequence selection using a scanned code
- Automatic matching of processing data with the scanned code

The software is already pre-installed on your hardware (e.g. sequence controller, position control stand). Registered users can activate the activation code and manage licences on myDEPRAG customer portal.

Update PKS, the software for the position control stand

You receive the latest security updates, extended functions and drivers. By keeping your software version up-to-date, you can ensure that your device is optimally prepared and protected for all the innovations relating to Industry 4.0.

The software download is available from the myDEPRAG customer portal (my.deprag.com).

Registered users can activate the activation code and manage licences on myDEPRAG customer portal.

PKS Simulation, the software for the position control stand

The PKS simulation software enables operation, configuration and set-up without a hardware component. This means that it is possible to create and test sequences and simulate functions in the development and process planning stages.

The PKS simulation software is available for Windows operating systems from Windows 10 and requires activation. The software download is available from the myDEPRAG customer portal (my.deprag.com). Registered users can activate the activation code and manage licences on myDEPRAG customer portal.

Allen-Bradley Link

the software for the screwdriving system DEPRAG Plus as well as EC- and EC-Servo screwdriving systems in combination with the sequence controllers AST12, AST(i)40 and for the position control stand

See page 12 for details.

Activation key 162557

Activation key 162561 manner and the second s

Activation key 167387

Software Solutions for Position Control Stand PKS

TIA Link

the software for the screwdriving system DEPRAG Plus as well as EC- and EC-Servo screwdriving systems in combination with the sequence controllers AST12, AST40 and for the position control stand

See page 11 for details.

TwinCAT Link

the software for the screwdriving system DEPRAG Plus as well as EC- and EC-Servo screwdriving systems in combination with the sequence controllers AST12, AST40 and for the position control stand

See page 11 for details.

Extended Process Control, the software for the position control stand

- Documentation of screwdriving results and position in the PKS final value data set
- (screwdriving system DEPRAG Plus)
- Digital operator guidance with questions and instructions
- The use of several component images per sequence

The software download is available from the myDEPRAG customer portal (my.deprag.com).

Industry 4.0 Interfaces, the software for the position control stand

REST: interface for communication (M2M) | MQTT: Protocol for active efficient data exchange (M2M) FTP: Process documentation | WebSocket: interface for communication (M2M)

The software is already pre-installed on your hardware (e.g. sequence controller, position control stand). Registered users can activate the activation code and manage licences on myDEPRAG customer portal.

Safety & Change Tracking, the software for the position control stand

Process reliability and traceability – Ensure your process is secure! With this software, you can track who has changed what and when. Any unauthorised changes to the processing parameters can quickly be traced.

The software is already pre-installed on your hardware (e.g. sequence controller, position control stand). Registered users can activate the activation code and manage licences on myDEPRAG customer portal.

Activation key 135839

Activation key 140996

Activation key 162562

Activation key 162558

Software Solutions for Screwdriver Function Module with electronic stroke (E-SFM)

E-SFM Manager

the parameterisation software for screwdriver function module with electronic stroke

The E-SFM Manager is used for parameter adjustment of movement steps (sequences), as well as to save these on the E-Control.

The software download is available from the myDEPRAG customer portal (my.deprag.com).

Activation key 192336

DEPRAG E-SFM MAN	AGER						- 8
ile Tools Info			Current position: 0.00 mm				COM1 / Connection status
Teaching	Status				Load all sec	quences fro	orn controller Save all sequences to contr
		×	Sequence 1 0 Sequence 2 Sequence 3 Sequence 4 Sequence 5 Sequence 6				Teaching
PARAMETER NAME	VALUE	UNIT					Current position: 0.00 mm
urrent position peed	0.00	mm mm/s	🕙 0 Return-Stroke 1 🌣 🕛 Target Position: 5.00 mm, Speed: 381.00 mm/s	Ħ	Ē	Û	Referencing run
nrust	0.00	mm/s					Forward Backward
inget position	0.00	mm	🛞 1 Return-Stroke 2 🌣 🚺 Target Position: 19.28 mm, Speed: 197.00 mm/s	Ħ	D	Ĥ	
urrent step number	0.00		T Recurrescroke 2 • 🕡 Haiger Position: 15-20 million speed. 157-00 millions	ш	Ē		Target position
uts	Outputs		⊘ 2 Drive-Stroke 1 ◆ ◆ ① Target Position: 22.49 mm, Speed: 159.00 mm/s, Pushing force: 0 N	Ē	D	Û	10.00 mr Speed 15
Input 0	Output	0	Target position 📾 Speed Pushing force				5.00
Input 1	Output	1					mm/s , ,
Input 2	Output	2	22.49 mm 🗘 159 mm/s 🗘 0 N 🗘 Show additional parameters				Move forward Move backw
Input 3	Output						Stop
Input 4	Output						
Input 5	Output	5					
Hold position	Busy						
Servo on	Servo i	eady					
Reset	🔵 In posi	ion					
Setup	Area 1						
Input invalid flag	Area 2						
	Emerg	ency stop					
	Alarm						

Load single sequence Save single sequence

Software Solutions for DEPRAG Feeding Technology

PFC100 Manager

the parameterisation software for PFC100 controllers

Read, save and transfer parameters

The PFC100 Manager facilitates the reading and saving of parameters as text files for every PFC100 controller. Saved parameters can be transferred to any PFC100 controller quickly and simply using the PFC100 Manager.

The connection cable 385520B required to connect the PC and PFC100 must be ordered separately.

The software download is available from the myDEPRAG customer portal (my.deprag.com).

Available languages: German and English

iow Data					
	Serial I	no.:	1234567		
General Settings					
Serial number:	1234567		Software version:	1.8	
Language:	Deutsch 💌		Password:	0000	_
Backlight	on 💌			Standard	
Waveform:	1 💌		Display settings:		-
Screw presence:	none 💌		Galvanic isolation:	no	-
Fill level control:	no 💌		Load control:	no	•
PKS:	no 💌		Value for load regulation:	0	
			DFM delay:	0.0	s
evice-specific Settings					
Amplitude:	100		Frequency:	2050	
Range amplitude minimum:	0		Range frequency minimum:	1050	
Range amplitude maximum:	1000		Range frequency maximum:	2500	_
Pulse length (rail blow-back):	0,0	s	Rise time soft start:	0,0	s
Pause length (rail blow-back):	0,0	s	EP delay timer:	0.0	
	,			'	
"est Settings					
Amount of screws:	0		Pause between screws:	0,0	s
Testmode:	Rail 1 only 🚽		Pause after amount of screws:	0.0	s
Upload PFC100 settings					
Jser Times					
User:	1				
Minimum driver run-time:	0,3	s	Air-push duration:	0,1	8
Load cycle start delay:	0,0	s	Air-push delay:	0,0	s
Separator forward duration:	0,1	s	Vibratory bowl run duration:	0,4	s
Air blast extension:	0,0	s	ST Nachlaufzeit		s
ST Max Einschaltzeit:		s			
Upload user settings					
					_

Feeding systems eacy feed guarantee optimal assembly conditions with ergonomic and comfortable operation.

The controller PFC100 enables customised settings without mechanical alterations.

- clear and easy operation via controller
- option of frequency and amplitude regulation via controller
- works to the individual working rhythm of the operator, with storage of up to 10 separate data sets



Software Solutions for DEPRAG Automation

Software packages for DCOS processing and system controllers

	Intelligent software packages											
DI	DFUN		VIP	DP	DPRO		ST	DSPEC	DCON			
	Part no.		Part no.		Part no.		Part no.					
DFUN10	815454			DPRO10	815632			Part no.	_			
DFUN100	815456	DVIP100	815630	DPRO100	815634	DAST100	815641	based upon	Part no. 136244			
DFUN200	815457	DVIP200	815631	DPRO200	815635	DAST200	815642	order.	1002-1-1			

Software packages for DCOS processing and system controllers

Intelligent software packages combined with standardised hardware based on an industrial PC allow for individual solutions customised to your application.

Perfectly coordinated interfaces between standard components and intuitive user handling guarantee superior user comfort. Our technical advisors are happy to help with configuration.

Further information can be found in the product catalogs D3390 and D3350.

- DFUN DEPRAG FUNction combines and controls all standard functions on the manual work station.
- DPRO DEPRAG PROcess process control and data processing (BDE, MDE, MES, Industry 4.0).
- DVIP DEPRAG VIsion and Position position control and visualisation of assembly tasks.
- DAST DEPRAG AblaufSTeuerung central operation of all EC screwdriver controllers via a DCOS operating panel.
- DSPEC DEPRAG customer SPEC ification the software solution customised to your application.

DCON - DEPRAG CONnect - Simple, fast connection of DEPRAG devices in the Beckhoff TwinCAT programming.

Supported by your DEPRAG consultant, select the modules most suitable for your purposes from our standard software packages.

for the screwdriving system DEPRAG Plus

UPDATE for		screwdriving system DEPRAG Plus
One-time	Part no.	142966
Annual license	Part no.	142965

for AST sequence controllers

UPDATE	for	controller	AST5-S	AST40	ASTi40
		Part no.	117217	114254	114261
Firmware upd	ate one-time	Part no.	-	148168	166165
Firmware upda	ate annual lic	ense Part no.	-	148167	166163

for AST sequence controllers (no longer in the current sales program)

UPDATE	for	controller	AST10	AST5	AST6	ASTi6	AST11	AST30-31
	Part no.		117340	114268	114269	114270	114271	117343

for EC screwdriver, EC-Servo screwdriver, electric screwdriver

UPDATE for Screw	driver	MINIMAT-EC cordless screwdriver 318Axx handheld	NANOMAT-EC, MICROMAT-EC, MINIMAT-EC 320E stationary	MINIMAT-ED digital electric screwdriver 330E36 stationary	MINIMAT-ED digital electric screwdriver 330EG36 handheld	MINIMAT-E 342Ex36 stationary	MINIMAT-EC- Servo 311Exx stationary
	Part no.	117263	117238	117267	117270	117272	117273
Update for handle Part no.		-	-	-	-	-	137484

for the ADAPTIVE DFS

UPDATE for	ADAPTIVE DFS
Part no.	160640

for part feeder control and position control stand

UPDATE	for		SZG Controller 6	PFC100	Position control stand	
		Part no.	137482	117288	119657	

for measurement devices

UPDATE for		ВМЕ	ME1000DMS	ME1000PE	ME5000	ME5400	ME5500	ME5600	ME6000	ME6000F	ME6100
	Part no.	137354	137355	137500	117294	117295	117253	117296	117297	137362	137361

for battery, charger and programming kit

UPDATE	for		Battery Li-Ion 36V 54Wh	Charger	Programming kit ComCenter PC	
	Part no.		117285	117284	117287	

for function control, ComCenter and Interface 330E

UPDATE	for	fc10	fc11	fc20	ComCenter ED	ComCenter ED-S	ComCenter 10	ComCenter PC	Interface 330E
	Part no.	137480	117280	117283	117234	117252	117232	117287	117246

Software Updates

We recommend updating your software regularly so that you always have the most up-to-date drivers, enhanced features and security updates.

Protect your device from any possible threats or security issues by installing the most up-to-date software versions.

For optimal use and a full scope of features we recommend installing the most up-to-date version of the controller.

Process description for a software update

1. If your controller is connected to the internet, you will receive a message via the controller's website that there is an update available.

Click on this message for more detailed information regarding the update. The next step is to place the order for the update.

2. If your controller is not connected to the internet, you can also check the availability of updates here:

http://software.deprag.com

3. Of course, you can also contact us directly if you have any questions concerning the availability of updates or about the update itself. The contact details are found below.

Process:

We will send you the download link for the update along with the invoice. The update can then simply be installed on your controller. This process is very quick, and your controller is ready for operation after just a few minutes.

Your contact for questions about our software products:

Sales department E-Mail: verkauf@deprag.de

Export department E-Mail: export@deprag.de

Further contact details can be found on our website at www.deprag.com.

Part number index

Part no.	Cat- egory	Designation	Description
103196A		ComCenter ED	with software OS BASIC
103196B		ComCenter ED	with software OS ADVANCED
106744B	-	Interface 330E with OS BASIC	
106744C	-	Interface 330E with OS ADVANCED	
109108	SFS	DEPRAG Clamp Force Control	Single license, activation key
111914	SFS	Activation key ADFS Threaded Fastener	Process software for flow forming screws
114254	SDL	Update	Sequence controller AST40
114261	SDL	Update	Sequence controller ASTi40
114268	SDL	Update	Sequence controller AST5
114269	SDL	Update	Sequence controller AST6
114270	SDL	Update	Sequence controller ASTI6
114271	SDL	Update	Sequence controller AST1
117217 117232	SDL SDL	Update Update	Sequence controller AST5-S Base station ComCenter 10
117234	SDL	Update	ComCenter ED
117238	SIN	Update	EC Screwdriver 320E
117244	SFS	Upgrade / activation key	upgrade from software 330 OS BASIC to software 330 OS ADVANCED
117246	SDL	Update	Interface 330E
117252	SDL	Update	ComCenter ED-S
117253	SDL	Update	Measurement device ME5500
117259	SIN	Update	AST30-31
117263	SIN	Update	MINIMAT-EC Cordless screwdriver, 318Axx
117267	SIN	Update	MINIMAT-ED stationary, 330E36
117270	SIN	Update	MINIMAT-ED handheld, 330E36
117272	SIN	Update	MINIMAT-E stationary, 342Ex36
117273	SIN	Update	MINIMAT-EC-Servo stationary, 311Exx
117280	SIN	Update	Function control fc11
117283	SIN	Update	Function control fc20
117284	SIN	Update	Charger 833881 (MINIMAT-EC cordless screwdriver)
117285	SIN	Update	Battery Li-Ion 367V 54Wh 833880 (MINIMAT-EC cordless screwdriver)
117287	SDL	Update	Programming kit ComCenter PC (MINIMAT-EC cordless screwdriver)
117288	SIN	Update	Controller PFC100
117294 117295	SIN SDL	Update	Measurement device ME5000
117296	SIN	Update Update	Measurement device ME5400 Measurement device ME5600
117297	SDL	Update	Measurement device ME6000
117340	SDL	Update	AST10
117343	SDL	Update	AST30-31
119657	SDL	Update	Position control stand
122000	SFS	PFC100 Manager	Activation key
128901	SFS	Single license Graph Viewer activation key	For sequence controller AST (software requires activation)
135839	SFS	TIA Link activation key	
135894	SFS	ADFS Calibration, annual license	Activation key
136244	SFS	DEPRAG Connect	Activation key
137354	SIN	Update	Measurement device BME
137355	SIN	Update	Measurement device ME1000DMS
137361	SDL	Update	Measurement device ME6100
137362	SDL	Update	Measurement device ME6000F
137480	SIN	Update	Function control fc10
137482 137484	SIN SIN	Update Update for handle	SZG Controller 6 311Exx screwdriver
137484	SIN	Update	Measurement device ME1000PE
138445	SIN	ADAPTIVE DFS MQTT	Activation key
138918	SFS	ADAPTIVE DFS Two Step Penetration	Activation key
139522	SFS	Upgrade an existing license	to the current version (DEPRAG Graph Viewer)
140996	SFS	TwinCAT Link activation key	
142959	SFS	DEPRAG Friction Value Process	Single license activation key (for AST12)
142961	SFS	DEPRAG Clamp Force Control	Single license activation key (for AST12)
142962	SFS	AST12 Industry 4.0 interfaces	Activation key
142965	SFS	Annual license update	AST12
142966	SFS	One-time update	AST12
144248	SFS	Visualisation of the Process	AST12, activation key
144251	SFS	Safety & Change tracking	AST12, activation key

Part number index

Part no.	Cat- egory	Designation	Description
140500			Ofersta l'agence, activation luce
146536	SFS	DEPRAG Operator Guidance	Single license, activation key
148167	SFS	Update annual license AST40	Activation key
148168	SFS	Update one-time AST40	Activation key
160491	SFS	Upgrade ComCenter ED	Activation key
160639	SFS	ADAPTIVE DFS OS BASIC	Activation key
160640	SFS	ADAPTIVE DFS Update	Activation key
162557	SFS	Update PKS	Activation key
162558	SFS	Industry 4.0 Interfaces (PKS)	Activation key
162560	SFS	Safety & Change tracking (PKS)	Activation key
162561	SFS	Scanner	Activation key
162562	SFS	Extended Process Control	Activation key
164982	SFS	DEPRAG Universal Robots Link	Activation key
166163	SFS	Update annual license ASTi40	Activation key
166165	SFS	Update one-time ASTi40	Activation key
166217	SDL	Cockpit Programming Samples	
167387	SFS	PKS Simulation	Activation key
178341	SFS	Open Protocol	Activation key
179966	SFS	Process Control	Activation key
179972	SFS	Process Control (duration 30 days)	Activation key
185129	SFS	ADAPTIVE DFS Clamp Force Control	Activation key
185355	SFS	ADAPTIVE DFS Synoptic	Activation key
185356	SFS	ADAPTIVE DFS Adaptive Tightening	Activation key
190789	SFS	DEPRAG Smart	Activation key
190828	SFS	DEPRAG Smart demo mode	Activation key
190928	SFS	Allen-Bradley Link	Activation key
192336	SFS	E-SFM Manager	Activation key
19900	SCO	Cockpit Cloud 1 month	, our allowing
19901	SCO	Cockpit Cloud 12 months	
19910	SCO	Cockpit Cloud 1 Month mm	automatic renewal
19911	SCO	Cockpit Cloud 12 Months	automatic renewal
19921	SCO	Cockpit Cloud 1TB 1month	automatic renewal
19922	SCO	Cockpit Cloud 1TB 12 months	automatic renewal
19923	SCO	Cockpit Cloud 1TB 1 month	automatic renewal
19924	SCO	Cockpit Cloud 1TB 12 months	
19930	SFS	Cockpit On Premise 1	Activation key
19932	SFS	Cockpit On Premise 5	Activation key
19932	SFS		,
19934	SFS	Cockpit On Premise 10 Cockpit On Premise 20	Activation key Activation key
19935			-
	SFS	Cockpit On Premise 50	Activation key
201820	SFS	DEPRAG Friction value process	Single license, activation key
208936	SFS	DEPRAG ABB Link	Activation key
211917	SFS	DEPRAG SaaS On Premise	Activation key
212941	SFS	Cockpit On Premise demo version	Activation key
815454	SAT		The basic software package regulates the functions of your system
815455	SAT	Software packages DFUN	components. The functionality matches the performance capability of the rel-
815456	SAT		evant system control.
815457	SAT		
815629	SAT		The software package for visualisation and positioning. Operator guidance on the
815630	SAT	Software packages DVIP	positioning control necessitates processing and sequencing visualisation. The
815631	SAT		functionality matches the performance capability of the relevant system control.
815632	SAT		This software package supports the process control through BDE,
815633	SAT	Software packages DPRO	MDE and MES connections.
815634	SAT	SUITWATE PAUKAYES DENU	The functionality matches the performance capability of the
815635	SAT		relevant system control.
815641	SAT	Software peokages DAST	The software panel for EC and EC-Servo systems. DAST is used to supervise the operation and visualisation of the screwdriver sequence controller (AST
815642	SAT	Software packages DAST	series) through the system control. The functionality matches the performance capability of the relevant system control.

Categories of our software products

Category	What do we need from our customer?	What do we deliver?
SDL	Purchase order / PO	Download link (printed on the invoice)
SAT	Purchase order / PO only for in-house projects (special machines): Part no. is captured internally in the customers order	Installed by DEPRAG
SIN	Purchase order / PO, installation only possible at DEPRAG - the hardware must be sent to Amberg	Return of the hardware with installed software
SDT	Purchase order / PO	Delivery on data medium (e.g. CD)
SCO/SFS -	Independent of a special machines project: Purchase order / PO and request file	Activation key (via my deprag)
	As part of a special machines project: Purchase order / PO	Activation already done by DEPRAG
SFC	Purchase order / PO	Email containing licence information. The software can be accessed via an internet link.

Activation of software products via the myDEPRAG customer portal

Category SCO / SFS - Activation (e.g. DEPRAG Cockpit / Update AST12 annual licence)

- Navigate the menu guide for the software which requires activation to reach the request file procedure.
- Save the request file on your end device.
- Log in to the myDEPRAG customer portal under my.deprag.com.
- Search for the order number of the required software activation and place an order.
- Under My account > Order processing, you can view the status of your order.
- As soon as the order confirmation shows under the order number, the ordered licence appears in software management under My account > DEPRAG Apps.
- Select the licence number of the purchased software product.
- Activate the licence by selecting the saved request file and executing the activation.
- Download the activation file from the customer portal and save this on your end device.
- Activate the software product by uploading the activation file via the appropriate dialog in the software product.

Category SCO / SFS – Deactivate activation

- To reach the deactivation file procedure navigate the menu guide for the software product for which activation should be deactivated.
- Deactivate the software product and save the deactivation file on your end device.
- Log in to the myDEPRAG customer portal under my.deprag.com.
- Licence management is found under My account > DEPRAG Apps.
- Select the licence number of the originally purchased software product.
- Deactivate the licence by selecting the saved deactivation file and executing deactivation.
- The licence is now available to activate on another device.

Category SDL (e.g. Update package ComCenter ED with part number 117234)

- Log in to the myDEPRAG customer portal under my.deprag.com.
- Search for the required software product and place an order.
- You will find the link to download the software product on the invoice you receive for this order.
- Follow the instructions for installation in the device software and installation dialog.

Category SIN (e.g. Update package for PFC100 Controller with part number 117288)

In this instance ordering via the customer portal is not an option. Installation is only carried out in house at DEPRAG. The hardware must be sent to Amberg.

Activation of software products via the back office

For activation we require:

- the request key
 - found to the right of the corresponding extension under Extras -> Extensions for sequence controller AST40
- the serial number of the sequence controller (found on the underside)
- your order number for the purchase of the extension
- a contact person with email address and telephone number in case of any queries

Send us these details via email to export@deprag.de. The key can either be directly copied and pasted into the email or clicked on to save in a file. In this case, attach the file to the email. In return you will receive a licence file with the corresponding activation key via email.

Activate the software product, by uploading the activation file via the appropriate software product dialog.

We recommend activation via the myDEPRAG customer portal. There is a service charge for activations which are handled via the office.



DEPRAG SCHULZ GMBH u. CO. KG

P.O. Box 1352 | D-92203 Amberg Carl-Schulz-Platz 1 | D-92224 Amberg Phone: +49 9621 371-0 | Fax: +49 9621 371-120 www.deprag.com | info@deprag.de