

Battery Power Tools by SCS Concept





SCS Concept, April 2021

Edition 1





Global Overview



- From 1 to 120 Nm
- Pistol, Straight and Angle Head design
- Compatibility with Open and Close crowfoot
- Barcode, Wi-Fi in option
- Clutch, clutch with Wi-Fi, clutch with transducer and transducerized tool

- Productivity
- Tightening accuracy
- Robust & ergonomic
- Compliant to industry 4.0

Integrated all control like:

- Full tightening strategy
- Prevailing torque capability
- Barcode reader to start the sequence
- Joint condition monitoring
 - Trace comparison
 - Current, torque, angle, gradient, time monitoring
 - Rehit detection
- Full traceability with WiFi communication

Freedom EAS is managing all operations in stand alone mode or slave from SCS FIM EVO & VPG+ system management

Freedom EAS High Torque

Battery Power Tools

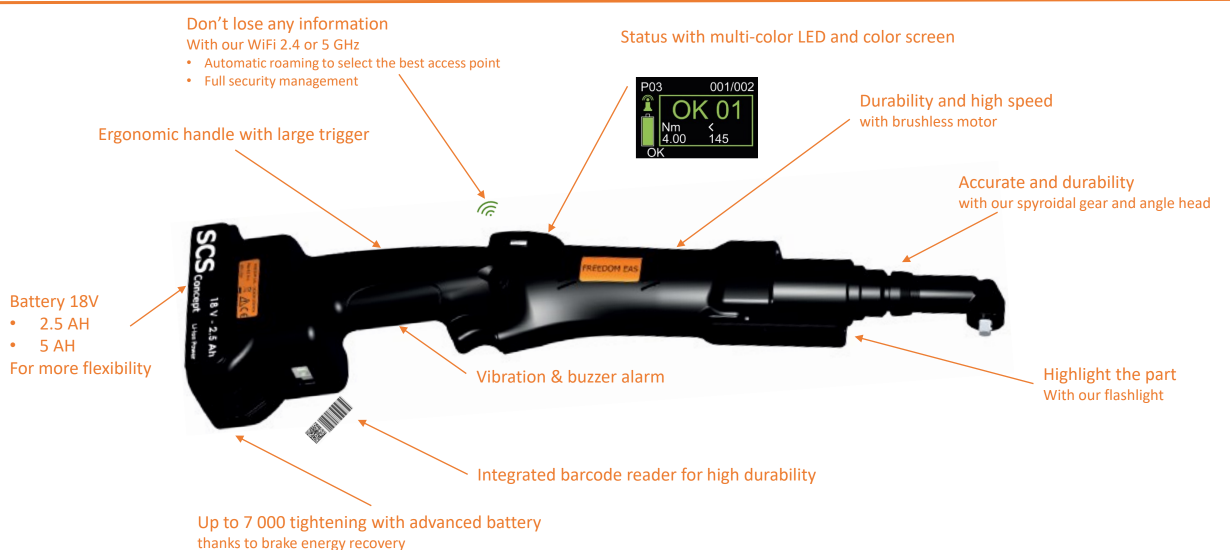


- From 50 to 1 250 Nm
- Pistol and Angle Head design
- Barcode, Wi-Fi in option
- XXT transducerized tool
- Reaction bar in option





Global Overview





Define the right tools depending on your needs

Tools developed with a complete range to fulfil your industry standard and define the level of control, monitoring and traceability that you need.

XXC - Clutch : Accurate clutch tools to fulfill to your tightening strategy and productivity

XXCC - Clutch advanced control: Features of XXC with data acquisition, WiFi communication option and barcode reader to select and link all tightening to your product

XXCT - Clutch with Torque transducer: Features of XXCC with a torque transducer that you can use to monitor the clutch or control the shutoff

XXT - Torque transducer: Full tightening strategy available to manage all your requirements

These industrial battery power tools are design to match with all your requirements depending on the version selected. To help the operator job, the tools integrate multi-LED's, vibration device, display and buzzer, to have a feedback about the status of each tightening.

Freedom EAS	XXC	XXCC	XXCT	XXT	
	Clutch Tools	Clutch adv Control	Clutch with Torque transducer	Torque transducer Shutoff	
Strategy	Torque	Torque	Torque or Angle	Torque or Angle	
Torque Accuracy	+/- 5%	+/- 5%	+/- 5%	+/- 4%	
Torque repeatability	+/- 10%	+/- 10%	+/- 10%	+/- 7%	
Setup					
Torque control	Clutch	Clutch	Clutch	Torque	
Angle Control			Yes	Yes	
Current control	Yes				
Gradient Control				Yes	
Torque Monitoring			Yes	Yes	
Angle Monitoring		Yes	Yes	Yes	
Speed management	Yes	Yes	Yes	Yes	
Current Monitoring		Yes	Yes	Yes	
Time Monitoring		Yes	Yes	Yes	
Gradient Monitoring				Yes	
Multi-Step	Yes	Yes	Yes	Yes	
Memory					
Data + Trace	No	150 000	150 000	150 000	
Operation	100	100	100	100	
Wifi 2.4 & 5 Ghz	No	Option	Option	Option	
Bacode reader	No	Option	Option	Option	





Understand the configuration of your battery power tools

Design



Freedom-EAS- S for Straight





Freedom-EAS- A for Angle Head

Gear

Depending on the target torque, you have access to two different levels of gear and torque multiplier, Standard and High Torque

Standard (1 to 120 Nm): Freedom-EAS-XST

High Torque (50 to 1 250 Nm): Freedom-EAS-XHT

Control & Monitoring

By default, we control and manage the angle, current consumption, speed and time to give you the possibilities to define precisely when the results is ok and adjust the speed depending on your assembly joint.

Clutch C

Clutch Advance control Clutch with Torque transducer

Torque Transducer

(Freedom-EAS-

XXXC

XXXCC

XXXCT

XXXT

Torque & Drive

To understand quickly the configuration of the tool, you will find the maximum torque of the tool and the driver Ttype (hex or square) and size like ¼", ½" etc

Torque (Nm) Hex Female Square Size

Freedom-EAS-

XXXX13

XXXX13H

XXXX13S

XXXX13H14

Option

Depending on the needs, you can add a barcode reader and/or a WiFi communication module on your tools. This information is shown on the last letters: B for Barcode reader, W for WIFI

Example

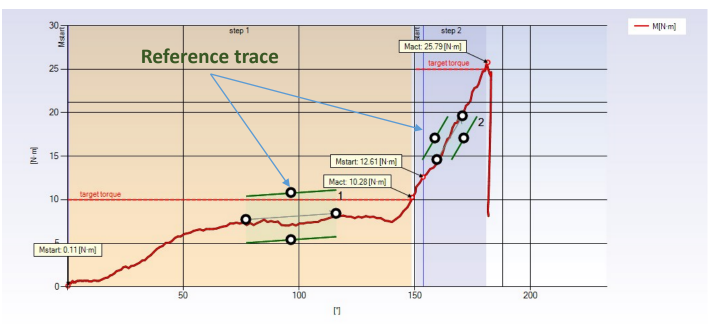
Freedom-EAS-PSTT14H14BW = Transducerized pistol tool for 14 Nm with Hex ¼" drive including barcode reader & WiFi

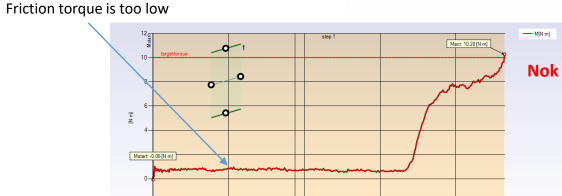




Freedom EAS XCT & XXT Real time trace comparison

Unique real time trace comparison to detect any mistake occurred in the process







The tightening cross the reference trace

Ok

Not ok on the first step

Not ok on the second step





Freedom EAS Wi-Fi communication



FIM EVO The solution to manage up to 12 tools with one Industrial device

FIM EVO is design to manage and collect production tools SCS Concept and all other brands

- Manage 12 tools
- 6 stations at same time (option)
- Unlimited sequences and operations
- Large memory to store all results and traces coming from your tools
- Multi-Protocol solution with : Open protocol, ToolsNet, IPM, VW XML
- 16 IO24V to manage your stations
- Manage barcode reader / printer
- Manage socket tray
- Industrial fieldbus on option





Used our battery power tools with WiFi to connect to our systems and communicate easily with your MES.

The FIM EVO and VPG+ is designed to manage your assembly processes, manage accessories like socket tray, barcode reader, fieldbus, etc.

VPG+ the solution for operation guidance and data collection



- Station operator visual guide
- Training tool for new operator
- Multi-brand tools capability
- 12 different tools can be connected to a station (Multi-brand solutions)
- Simple error proofing in production station for all tools
- Collect and manage all stations with VPG+ server
- Multi-Protocol solution with : Open protocol, ToolsNet, IPM, VW XML
- Manage accessories like barcode reader, socket tray, etc

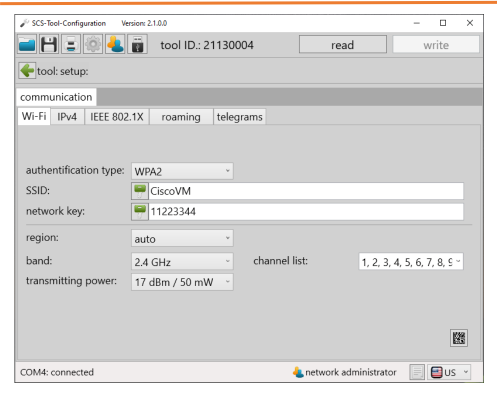
Ready end of November 21





Freedom EAS Easy to setup with FIM & VPG+

HOME



Setup the Wi-Fi communication to connect the Freedom EAS to our FIM evo or VPG+



SEQUENCE

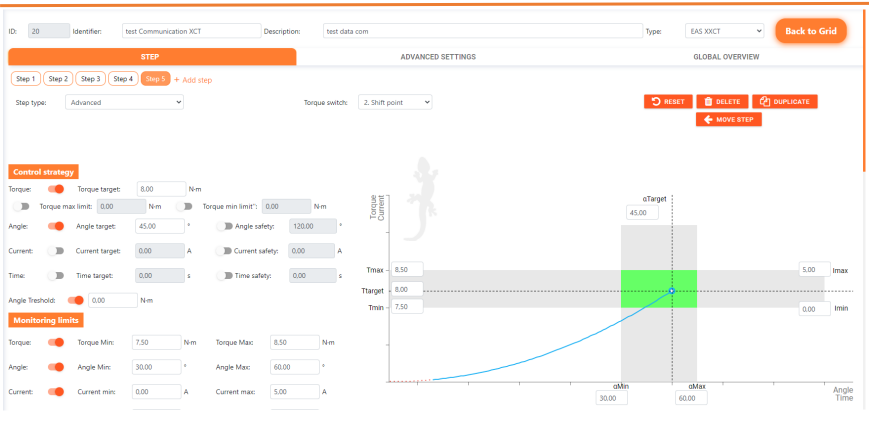
Add the tool to the station







Freedom EAS Easy to setup with FIM & VPG+



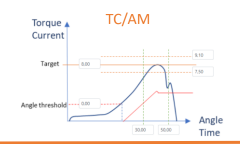
Create your operation with up to 6 step Each step can be preset up:

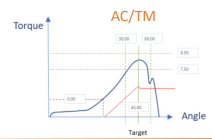
- Approach
- Free speed
- Prevailing torque calculation
- TC/AM with Prevailing Torque
- TC/AM
- AC/TM

Or advance setting function













Save operation 💾

Freedom EAS Easy to setup with FIM & VPG+

STEP		ADVANCE	ED SETTINGS	GLOBAL OVERVIEW		
Operation						
Pre-stop factor:	1,00	Torque correction factor: 1,00		Angle correction factor: 0,00 °		
Confirm Ok:			Confirm ok time: 0,00 s			
Unit:	N·m 🕶	Threshold trace start: 0,00	N⋅m	Increase batch count with Nok:		
Loosening operation:	(D)					
Rehit detection:		Minimum Angle: 10,00	۰	Rehit Nok:		
Reverse before first step:			Display securing/prevailing torque:			
Total operation time activ	e: D	Max time: 0,00	s	Operation time counting start at:		
Loosening operation ID:	•	Reverse after tight	tening: Only if NOK 🕶	Retry: 2		

Define how the Freedom EAS need to be managed on this operation





Freedom EAS Easy to setup with FIM & VPG+

STEP ADVANCED SETTINGS GLOBAL OVERVIEW

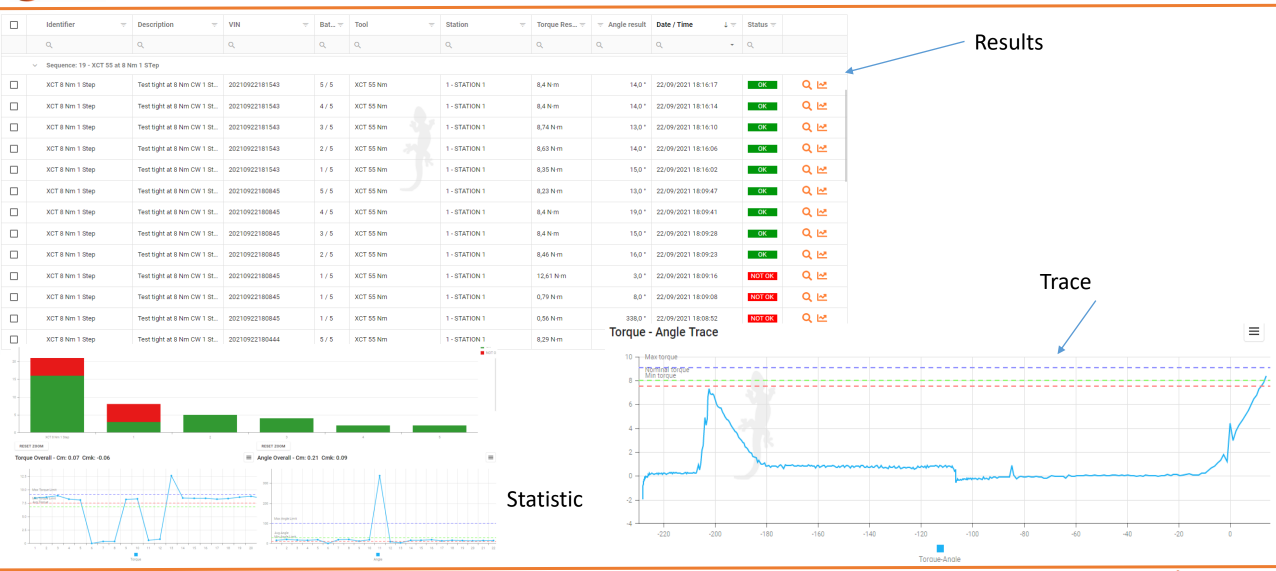
Global overview to check in One page the setting of your operation

	Designation	Step 1	Step 2	Step 3	Step 4	Step 5
	Torque					
	Torque target	N∙m	4.00 N·m	8.00 N·m	N∙m	8.00 N⋅m
	Torque max limit	N⋅m	N·m	N·m	N∙m	N⋅m
	Torque min limit"	N·m	N∙m	N·m	N·m	N⋅m
	Angle					
teg	Angle target	80.00 °	۰	0	100.00 °	45.00 °
stra	Angle safety	۰	•	0	0	0
Control strategy	Angle Treshold	N·m	N·m	4.00 N·m	0.00 N·m	0.00 N·m
	Current		30			
	Current target	Α	Α	Α	Α	Α
	Current safety	Α	Α	Α	Α	А
	Time					
	Time target	s	S	s	S	S
	Time safety	s	S	s	S	s
	Torque					
Monitoring limits	Torque Min	0.10 N·m	3.00 N·m	7.50 N·m	0.10 N·m	7.50 N·m
	Torque Max	1.00 N·m	7.00 N·m	9.10 N·m	8.50 N·m	8.50 N·m
	Angle					
	Angle Min	۰	۰	30.00 °	0.00 °	30.00 °
	Angle Max	۰	۰	50.00 °	120.00 °	60.00 °
	Current					
	Current min	Α	Α	Α	Α	0.00 A
	Current max	А	А	А	А	5.00 A
	Time					
	Time min	S	S	S	S	S





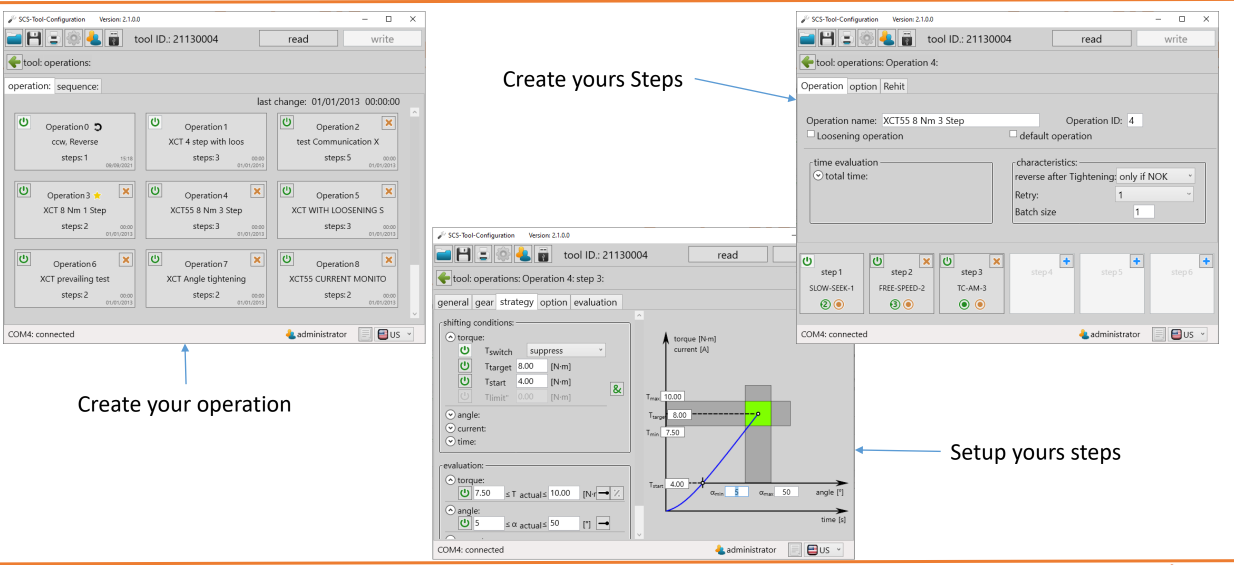
Freedom EAS Data collection





Freedom EAS

Stand Alone mode with SCS tool Manager

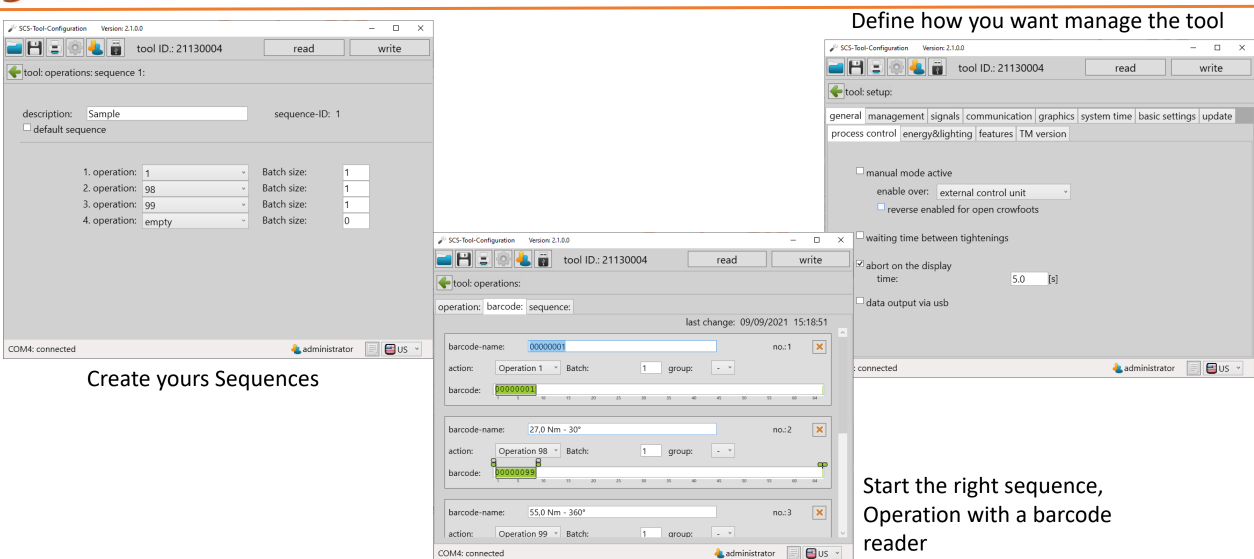






Freedom EAS

Stand Alone mode with SCS tool Manager

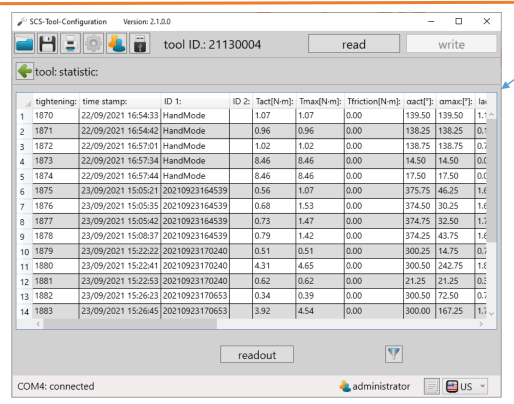






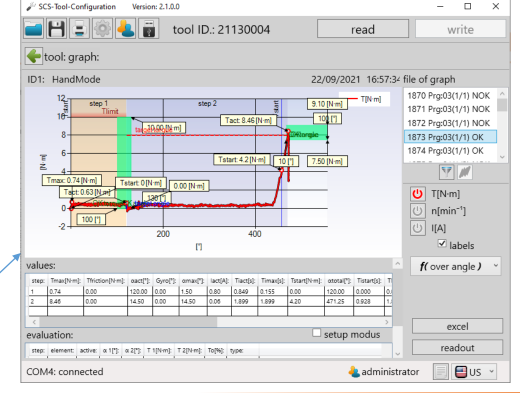
Freedom EAS

Stand Alone mode with SCS tool Manager



Check the last results and export it to excel

Up to 150 000 tightening and trace are store inside the tool



Check the last Trace and export it to excel





www.scsconcept.com



INTOOL SLOVAKIA, s.r.o., Národná 814/4, 010 01 Žilina, tel: +421 904 001 920 www.intool.sk