

# IDNext

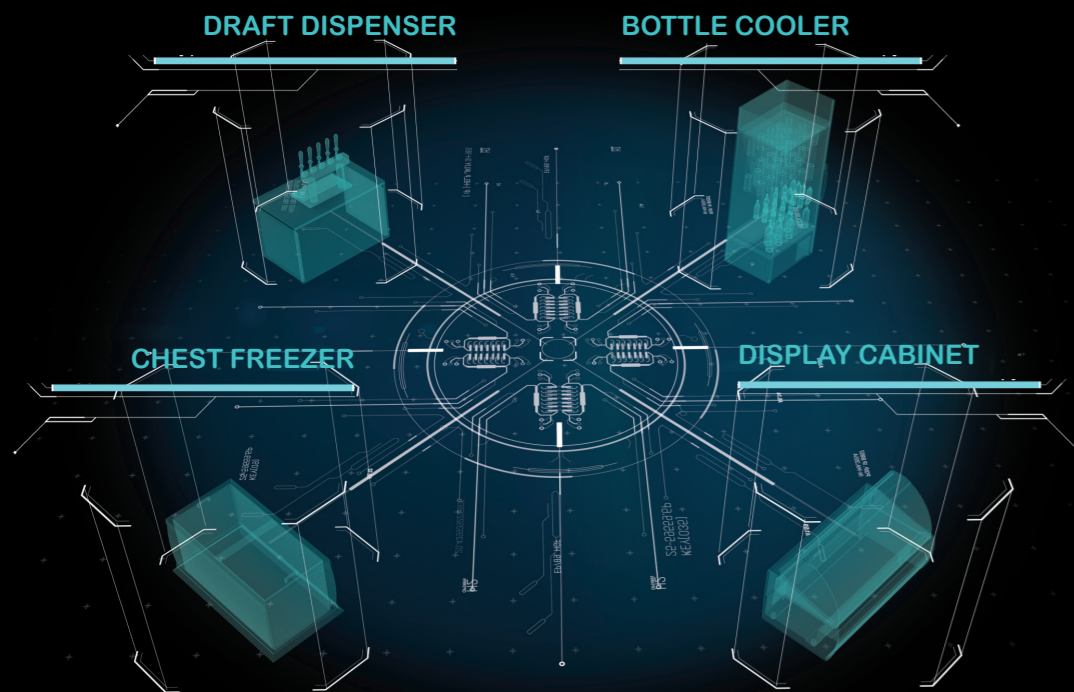
✧ Range of applications ✧

# IDNext

✧ The next generation controller for cooling equipment ✧

# IDNext

✧ The next generation controller for cooling equipment ✧



Learn more: [eliwell.com/idnext](http://eliwell.com/idnext)



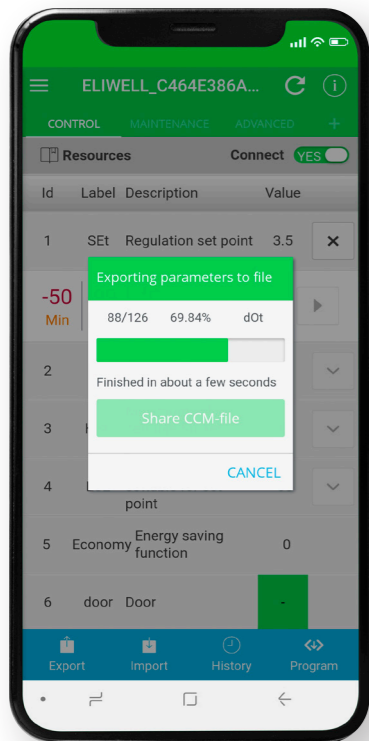
- 📱 Commissioning via mobile
- 🌀 Electronic fans control
- ❄️ Modular defrost
- 💡 LED lights management
- 🌀 Variable speed compressors
- 🌿 Natural & new refrigerants

Life Is On | **eliwell**  
by Schneider Electric

Life Is On | **eliwell**  
by Schneider Electric

# IDNext

✂ Easy and fast commissioning with Eliwell AIR app ✂

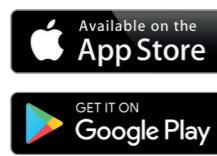


**SMART USER INTERFACE**  
Available from any device through HACCP Module\*

**EASY SETTING & SUPPORT**  
Configuration map sharing

**HACCP REPORT ALWAYS AVAILABLE**  
Memory download & sharing in case of inspections

**SECURE ACCESS**  
Password-protected area specific for installers



\* accessory to be ordered separately

# IDNext

✂ A new design offering you more ✂



# IDNext

✂ Choose your model ✂

MODEL	POWER SUPPLY	ANALOGUE INPUT	DIGITAL INPUT	DIGITAL OUTPUT	NOTES
IDNext 902 P	12 Vac/dc	1x NTC/PTC/Pt1000	1x DI*	1x 10 A	4 BUTTONS
IDNext 902 P	230 Vac	1x NTC/PTC/Pt1000	1x DI*	1x 10 A	4 BUTTONS
IDNext 961 P	12 Vac/dc	1x NTC/PTC/Pt1000	1x DI*	1x 12 A	4 BUTTONS
IDNext 961 P	230 Vac	1x NTC/PTC/Pt1000	1x DI*	1x 12 A	4 BUTTONS
IDNext 971 P/B	12 Vac/dc	2x NTC/PTC/Pt1000	1x DI	2x 12 A, 8 A	BUZZER
IDNext 971 P/B	230 Vac	2x NTC/PTC/Pt1000	1x DI	2x 12 A, 8 A	BUZZER
IDNext 974 P/B	12 Vac/dc	2x NTC/PTC/Pt1000	1x DI	3x 12 A, 8 A, 5 A	BUZZER
IDNext 974 P/B	230 Vac	2x NTC/PTC/Pt1000	1x DI	3x 12 A, 8 A, 5 A	BUZZER
IDNext 974 P/C	230 Vac	2x NTC/PTC/Pt1000	1x DI*	3x 12 A, 8 A, 5 A	RTC
IDNext 974 P/CI	230 Vac	2x NTC/PTC/Pt1000	1x DI*	3x VSC, 10 A**, 8 A	RTC
IDNext 978 P/B	230 Vac	2x NTC/PTC/Pt1000	1x DI	4x 10 A, 8 A, 5 A, 5 A	BUZZER
IDNext 978 P/C	230 Vac	2x NTC/PTC/Pt1000	1x DI*	4x 10 A, 8 A, 5 A, 5 A	RTC
IDNext 978 P/CI	230 Vac	2x NTC/PTC/Pt1000	1x DI*	4x VSC, 10 A**, 8 A, 5 A	RTC

\*configurable as additional probe  
\*\*suitable for LED lights or ECM fans

