





Guangdong Be-Tech Security Systems Limited No.17, Ronggui Technology Industrial Park Keyuan 3rd Road, Shunde, Foshan, Guangdong, P.R.China
Tel:+86 757 28376123 | Fax:+86 757 28308823

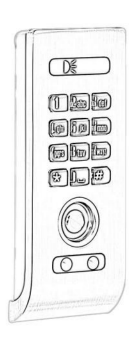
E-mail: export@be-tech.com.cn Website: www.betechlock.com











THE COMPANY BE-TECH

Be-Tech(Guangdong Be-Tech Security Systems Limited) has continued to lead the market by continuously launching innovations, research & development and modern manufacturing technology to the company since establishment in 1992, Be-Tech is dedicated towards providing electronic security solutions to the hospitality industry and facilities where people need smart security solutions, each solution is designed to meet our client's needs for security, organization and convenience, and is recognized as the expert and leader within the industry.

"We put our heart & soul into your security". With our principles of designability, flexibility, reliability and functionality, we have secured thousands of budget, luxury and resort hotels worldwide. With the largest private invested factory covers an area of thirty thousand square meters, Be-Tech could be become your true partner, dedicated to offer you reliable, flexible and valuable security solutions for hospitality providers and their guests.



Upgrade your facility

With elegant design and industry-leading technology, Be-Tech locker security solutions complement your room environment and style. Be-Tech Cyber series are easily mounted on wood, metal, ABS and PVC lockers, cabinets and comparable storage fixtures.

Comfort your users

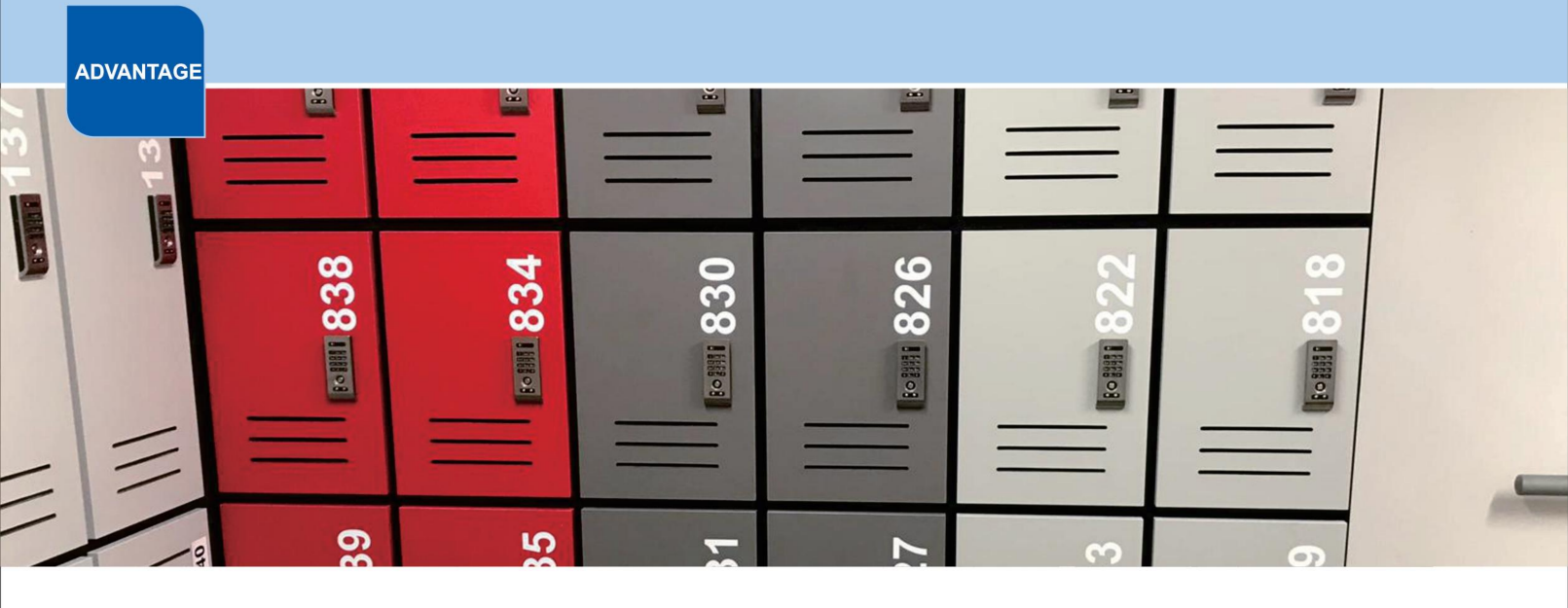
With both keypad and RFID lock interface options, Be-Tech locker security solutions meet the personal storage characteristics of your facility's users. Locks are available for private mode where dedicated for long-term storage is required and/or public mode where any number of users temporarily store personal belongings.

Choose your solution

Be-Tech offers multiple lock body styles and latch options to match your facility's application. Standard, vertically and horizontally oriented lock faces accommodate your door design and lock placement. Spring latch, dead bolt, or cam locking options support the security and latch requirement of your storage fixtures.

Best solution for

- Health club locker rooms
- Airport baggage storage
- Tool and equipment storage
- Hotel and resort staff and guests
- Controlled or high-risk product storage
- Student lockers
- Athletic centers
- Manufacturing and office environments
- Team sports locker rooms
- · Medical center physician and staff



Electronic Management Access

Be-Tech Cyber series provides keyless locks for both Private and Public mode lockers. Users access their belongings with a self selected code (1~9 digit) and management access is provided with unique Smart Button Keys that eliminate their compromising of the management code while minimizing the time spent programming and reprogramming management access to each lock.

Personalized Style

Be-Tech Cyber series provides four convenient access options. People can store their belongings with a one-time valid code or a permanent user code or an user smart button key or an user RFID key.

More Access For More People

With Be-Tech Cyber Digit, multiple users can share your lockers. Each person access a locker with a one-time valid code. When they're done, the locker's available for next person. And if someone forgets their password, you can easily access the locker with the Smart Button Key. Cyber Digit includes a usage indicator, a low battery indicator, an occupation indicator and tamper indicator; Cyber Digit also available with programmable Silent Mode.

Be-Tech Cyber Digit locker lock provides high security and comfort for locker and cabinet instead of uncomfortable mechanical keys that require expensive maintenance.

Modern Style

The Cyber Digit locker lock will turn your standard locker room into an exceptional experience. Be-Tech's solutions provide a new level of security for both shared and assigned use lockers. Convenient for both user and management, with the industry-leading technology, elegant design and fashionable looks, Cyber RFID locker lock will suitable for every style of locker room.



Humanized Features

- Keyless operated, locking and unlocking of the locker is simple.
- Different mounting options, surface or recess
- Private mode / Public mode is optional for locker assignment.
- · Occupation status indicators (for Public mode).
- Tamper alarm indicators (not available for Cyber Digit Cam, Cyber Digit Classic and Cyber Digit Retro)
- Silent mode provides comforts for lockers that use in the places need quiet.
- Meaningless number allowed prior to the right code when there is chance of exposing it to others 2-3 years battery life.

Private Function

This is the most common function and used where the same code will be repeatedly used, e.g a pupil in a school or an employee with the same locker in the workplace.

Public Function

The cabinet locks operates with a single user code. The guest enters a personal code with 4~9 digit to locks the lock. The same code is entered to open the lock before being erased and ready for next user. This function is used for short term, multi occupancy applications, e.g a locker in a gym center.









Cyber Digit Classic

Cyber Digit Slim

Cyber Digit Pro







Cyber Digit SE

Cyber II RFID

Cyber Digit Cam

Technical Specification

	Cyber Digit Classic	Cyber Digit Slim	Cyber Digit Pro
Model No.	3100DL	C1000D	C5S Pro
Power	4xAA	4xAA	4xAA
Operations	15,000 cycles	15,000 cycles	15,000 cycles
Material	Stainless Steel	Zinc Alloy	ABS plastic
Door Thickness	12mm(0.47")-22mm(0.87")	12mm(0.47")-22mm(0.87")	12mm(0.47")-22mm(0.87")
Functions		Private or Public	
Finish	Brushed Stainless Steel	Brushed Nickel	Black
Unlocking Feature A		Automatic motor driving	
Temperature range		-10 / 55 C (-4 / 131 F)	
Accessories avail	lable iButton, Override battery ca	ase iButton	RFID Card

Technical Specification

	Cyber Digit SE	Cyber II RFID	Cyber Digit Cam
Model No.	C5	C2800M	C1515D
Power	4xAA	4xAA	2xAAA
Operations	15,000 cycles	10,000 cycles	10,000 cycles
Material	ABS plastic	Stainless Steel	ABS plastic
Door Thickness	12mm(0.47")-22mm(0.87")	12mm(0.47")-22mm(0.87")	0.6mm(0.024")-2.5mm(0.098")
		Private or Public	
Functions			
Finish	Black	Brushed Stainless Steel & Matt Black	Gold
Unlocking Feature		Automatic motor driving	Manual
Temperature range		-10/55 C(-4/131 F)	
Accessories available		Mifare	iButton, Override battery case