The Birch, BT-49 series tiny wireless scanner makes your mobile and portable application better and easier.



#### **Ordering Information:**

BT-4910: Bluetooth Class 1, Linear imager scanner, with dongle (USB HID, USB COM), Black or White BT-4920: Bluetooth Class 1, Laser scanner (Opticon), with dongle (USB HID, USB COM), Black or White

Model		BT-49 Tiny Wireless scanner	
Model		BT-4910	BT-4920
Reading Performance	Processor	32 bit CPU	
		Code 11, Code-32, Code 39, Code 93, Code 128, UPC-A,	
	Reading Code	UPC-E, JAN/EAN/UPC Add-on, EAN 128, EAN 13, EAN 8,	
		Codabar/Nw7, INT 25, Industrial 25, Matrix 25, Interleaved 25,	
		UK/ Plessey, MSI/Plessey, Telepen, fully RSS code, GS1	
		Databar	
	Resolution	4 mil	5 mil
		(Code 39, 9 digits, PCS : 0.9)	(Code 39, 9 digits, PCS : 0.9)
	PCS Value	0.45	0.45
Optical	Scan Engine	630nm Red LED LAMP,	650nm Visible Laser Diode
		Linear CCD Image Sensor	(Opticon engine)
	Depth of Field	220mm	350mm
	Read Sensor	Linear CCD image sensor	Visible Laser sensor
	Scanning Rate	250 Scans/Second	100 Scans/Second
		(Real time decoding)	(Real time decoding)
	Reading Indicator	Green LED and buzzer	
	Beep indicator	Buzzer can be disable or enable by program	
Communication	Wireless	2.4Ghz Bluetooth Class I ( 100M in open environment)	
	Memory	28K (supports 500 records EAN 13 with time stamp)	
	Cable	Via USB cable	
Battery	Battery type	Rechargeable Li-polymer battery, 3.7V, 420mAH	
	Battery charge	Charged by USB cable, Max. 1.5 hour recharging time	
	Battery durability	Approx 75 working hours with full battery by normal operating	
	· ·		00 scans
Physical Characteristics	Keys	2 keys (1 for scan; 1 for clear data)	
	LED indicator	3 LEDs:	
		1 LED (Green and Orange) for good read or memory full	
		LED (Red) for low battery notice     LED (Blue) for wireless communication on-line status	
	Dimension	. ,	
	Weight	89 (L) x 40 (W) x 17.5 (H) mm	
	Color	Approx 75g Approx 85g  Black or White	
		-10 ~ 40	
TT	Operating Temp		
User Environment	Storage Temp	-20 ~ 65	
Environment	Humidity	10%-90%RH	



#### Birch is a trademark of Birch Technology U.S.A. Inc

All other products, brands or companies are trademarks or registered trademarks of their respective companies.

Specifications are subject to change without prior notice



# BT49

Tiny barcode scanner Series

3-in-1 scanner with drop-in-pocket design

The Great Mix of Elegant design and Innovative Functions



Birch has been providing barcode scanner products, development and service for nearly 20-year long. Barcode scanner normally consists of Optical module and Decoder board. With Birch expertise, we release new "BT" series. "B" stands for "BIRCH" and "T" stands for "Tiny, Turbo and BlueTooth".

We've got what you need

As barcode symbologies and AutoID integrated

**☑ BIRCH** user's friendly design

- · Wireless scanner
- Memory scanner
- USB cable scanner

### **▼ TINY** size to "drop-to-pocket"

- 89 mm (L) x 40mm (W) x 17.5mm (H)
- Ergonomic and light weight design offer maximum comfort for every day
- **▼ TURBO** speed decoder at 250 scans/second
- Support REAL TIME decoding for barcode output
- ☑ BlueTooth Class 1 wireless communication
- Built with Bluetooth SPP to connect with notebook directly without dongle
- Standard with dongle for USB HID (PnP), USB virtual COM, RS232 (SPP)

solution application become more and more popular, then Usre's Friendly and Computerized automation are the must for the market. Wireless barcode readers are one of the major products for this solution.





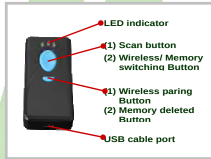
## Birch Tiny Turbo Blutooth series

BT-49 WIRELESS + MEMORY + USB SCANNER



With years of experience in AUTO-ID and optical development. BIRCH CCD series

not only target for retailing (POS) market but also for special requirement of industrial used CCD. BT-49 series integrated three kinds of scanner in one body: wireless scanner, memory scanner and USB cable scanner. It built



with industrial CCD scanner for turbo scanning speed, decoding speed and reading accuracy, as

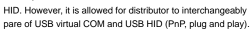
well as some design for special consideration for industrial environment. However, you can have the option for Opticon Laser scanner module. The BT-49 series is your best choice for easy carry, mobile-ability and industry use scanner.

## BIRCH'S USER'S FRIENDLY

- THREE-IN-ONE-----Just one BT-49 series scanner to meet a wide variety of business needs for wireless, cordless, memory data collection and USB cable.
- ONE HAND OPERATION----Bluetooth and Memory mode interchangeable directly without manual programming. You just need to press the scan button for more 8 seconds to hear beep sound to change the operating mode from Bluetooth to Memory or from Memory to Bluetooth.
- BLUETOOTH CLASS 1 SPP (SERIAL PORT PROFILE)---- It supports to communicate with system

directly without dongle

■ INTERCHANGEABLE
USB HID AND USB
VIRTUAL COM----Standard
with dongle with the options of
RS232, USB COM or USB



■ <u>FLEXIBILITY</u>----BT-49 series support "Firmware" upgrading at user's side, which helps you to keep up with the latest firmware for better reading performance.

## TINY SIZE AND MOBILABILITY

- BARCODE READING AND COLLECTIONG. SMART CARRY----The ergonomic and "drop-in-pocket" design make you carry mart. The smallest size (89 mm L x 40mm W x 17.5mm H) and lightweight for your ALL-DAY and EVERYDAY use. < Wireless> + < Cable> + < Memory> all-in-one.
- LONG TO GO AND LONG TO USE.---BT-49 series is the low power consumption scanner built with rechargeable Li-polymer battery, which supports 72 working hours with full charge battery under normal operation. Charged by USB cable and it takes Maximum 1.5 hours for battery recharge.



Drop-in-pocket design to carry smart

#### **COMPREHENSIVE & PROFESSIONAL FUNCTIONS**

BT-49 series make you feel ease with simple operating for professional application.





■ MEMORY WITHOUT LIMIT----Built with 28K memory and you can easily change the operation mode to memory for the distance is beyond for Bluetooth technology reach distance. it allows to store at least 500 records of EAN 13 code with "Time Stamp" (yyyy/mm/dd hh:mm:ss:barcode info).

## TURBO SPEED AND FLASH DECODING

■ INDUSTRIAL LEVEL DECODER---- BT49 series is built-in highest performance optical module and decoder to

meet most of working applications, discriminate all of barcode symbologies including EAN 128 code, fully RSS code, and GS1 Databar. It equips with a 200% auto-correction algorithm decoder for reading poor quality barcode. It makes the reading more easily.



high density barcodes up to 4 mil res
You can also have the option
Option laser engine.

■ REAL-TIME

BARCODE READING &

DECODING----32 bit CPU

and up to 250

scans/second with real time decoding. BT-49

series offers quick and

accurate data capture; that

increases the efficiency on your factory floor control and speeding in manufacturing process.

■ INDUSTRIAL LEVEL OPTICAL----BT-4910 is built with industrial level long range linear imager optical supporting 250 millimeters reading distance; optimized to read small



#### Birch recommendation:

BT-49 series is the good option for your project. You can have following options for project base:

- ---- Bluetooth Class 2 wireless technology
- ----Vibration function
- ----Different laser module ( Symbol or Metrologic)
- ----Zibi function

