

### 2D Barcode Scanner - Zebra

**NEBA1702 PART#Z002** 

The Zebra Barcode is a 2D engine that provides flexibility to any kind of applications such as data collection and price checkers. Mostly used to open a browser upon scan or to open a page in an app. Glory Star provides a Demo APK to support your software integration to our tablets. The barcode is easily installed by users, providing an integrated solution and eliminating the need for external brackets or attachments.





# **NEBA1702 - 2D Barcode Scanner Specification**

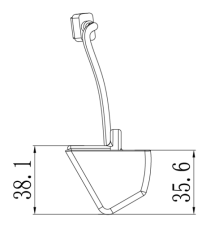
Brand	Zebra	
Reader Type	2D barcode reader	
Barcode engine	SE2707	
Enclosure color	Black	
Support OS	Android/ Windows/ Linux	
Sensor resolution	640 x 400	
Field of View (FOV)	42.0° horizontal, 28.0° vertical	
Focusing Distance from Front of Engine	194mm / 7.64 inches	
LED Aiming Element	Wavelength 610nm LED	
Scan Distance	5 mil Code 39: Near Distance: 2.0 in/5.1 cm; Far Distance: 6.4 in/16.2 cm 5 mil Code 128: Near Distance: 2.5 in/6.3 cm; Far Distance: 5.0 in/12.7 cm 6.6 mil PDF417: Near Distance: 2.5 in/6.3 cm; Far Distance: 6.3 in/16.0 cm 10 mil PDF417: Near Distance: 1.8 in/4.5 cm*; Far Distance: 9.0 in/22.8 cm 13 mil 100% UPC: Near Distance: 2.0 in/5.0 cm*; Far Distance: 12.5 in/31.7 cm 20.0mil Code 39: Near Distance: 2.0 in/5.0 cm*; Far Distance: 19.5 in/49.5 cm 20 mil Data Matrix: Near Distance: 1.5 in/3.8 cm; Far Distance: 13.5 in/34.3 cm 20 mil QR Code: Near Distance: 1.5 in/3.8 cm; Far Distance: 11.0 in/27.9 cm	
Supported Symbologies	PDF417, MicroPDF417, Code 128 Emulation, Data Matrix, GS1 Data Matrix, Data Matrix Inverse, Decode Data Matrix Mirror Images, Maxicode, QR Code, GS1 QR, MicroQR, Aztec, Aztec Inverse, Han Xin, Han Xin Inverse, Grid Matrix, Grid Matrix Inverse, Grid Matrix Mirrored  Postal Codes: US Postnet, US Planet, Transmit US Postal Check Digit, UK Postal, Transmit UK Postal Check Digit, Japan Postal, Australia Post, Australia Post Format, Netherlands KIX Code, USPS 4CB/One Code/Intelligent Mail, UPU FICS Postal, Mailmark  1D:  UPC/EAN/JAN, Code 128, Code 39, Code 93, Code 11, Interleaved 2 of 5 (ITF), Discrete 2 of 5 (DTI, Codabar (NW - 7), MSI, Chinese 2 of 5, Matrix 2 of 5, Korean 3 of 5, Inverse 1D, GS1 DataBar	
Ambient Light	Max 107,639 lux (direct sunlight)	
Operating Temperature	-20°C ~ + 50°C	
Storage temperature	-40°C ~ + 70°C	
Humidity	Operating: 95% RH, non-condensing at 50° C Storage: 85% RH, non-condensing at 70° C	
Voltage	5V	
Barcode Working mode	USB virtual serial port mode, USB virtual keyboard mode	
Product Weight	67g	
Product Dimensions	57.85 x 47.29 x 47.15mm	
What's in the Box	barcode reader, 2 Screws	
Gift Box Weight	99g	
Gift Box Dimensions	140 x 83 x 44mm	

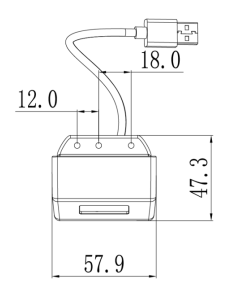
Compatible Touchscreen Model
Nebula Generation 1 Series
Nebula Generation 2 Series
Nebula Plus Series
Nebula Lite Series
Nebula Glow Series
Ultron Celeron 4205U Series
Ultron Celeron J1900 Series
Ultron i3-8145U Series
Ultron i5-10210U

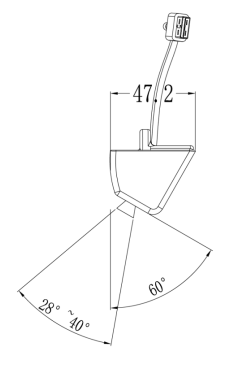




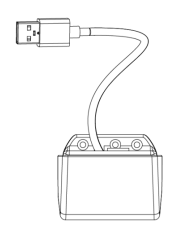
## 2D Diagram

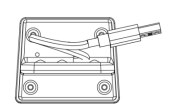














## **2D BARCODE SCANNER - Zebra**



#### **CONTACT US**

United States	Hong Kong	ShenZhen
Representative Office  1440 N. Harbor Blvd Suite 900  Fullerton, CA 92835	Flat D, 5/F, Excelsior Building, 364 Nathan Road, Kowloon, Hong Kong	Bldg 9, 4/F Zhong Yuntai Technology Industrial Park, Tangtou No.1 Road, Shiyan Street, Baoan, ShenZhen, PRC
626 228 5927 sales@glorystargroup.com	852 23762803 sales@glorystargroup.com	86 755 2600 1808 sales@glorystargroup.com

To find out more about our extensive range of Glory Star solutions, go to www.glorystargroup.com, or call the office nearest you.For more information, please contact us at sales@glorystargroup.com. Glory Star reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products. Glory Star, the Glory Star logo, STAR CONTROL and STAROS are either trademarks or registered trademarks of Glory Star Group Limited. All other trademarks are the property of their respective owners.

