

#### **PRODUCT**

# DESCRIPTION

The RYNAN R20 MAX is the next generation of RYNAN TIJ printers. With a 7" touch screen controller that connects up to two print heads (One Inch TIJ Technology) capable of high-resolution outer case packaging, the R20 printer control system is highly adaptable to your packaging printing needs.



# **VERSATILE**



### Easy to use

7" Touch screen with intuitive WYSIWYG interface



# **Integration**

Sleek & streamlined for easy integration with 3rd party products



### **Flexible**

Variable database function to meet the requirements in all kinds of applications

# **ADAPTABLE**



# **High Quality**

Max. 300dpi print quality



### **High Speed**

40m/min @ 300 x 300 DPI



# **Head Printing**

Connects up to 2 printhead

# R20 MAX



# SIMPLE, INTUITIVE OPERATION

- User friendly 7" touchscreen color display with WYSIWYG graphical interface
- Easy to setup and integrate with any production line/ devices (PLC, Camera, Check-weigher, etc)
- ✓ Built-In Internal Sensors
- ✓ Max. 2 head can be controlled by one controller



# **EXCELLENT PRINT QUALITY & CAPABILITIES**

- ✓ High quality 300 dpi max print resolution
- ✓ High speed print at 40m/min at 300dpi
- ✓ Print height of up to 2 inch (50.4mm)
- Print length of up to 2m



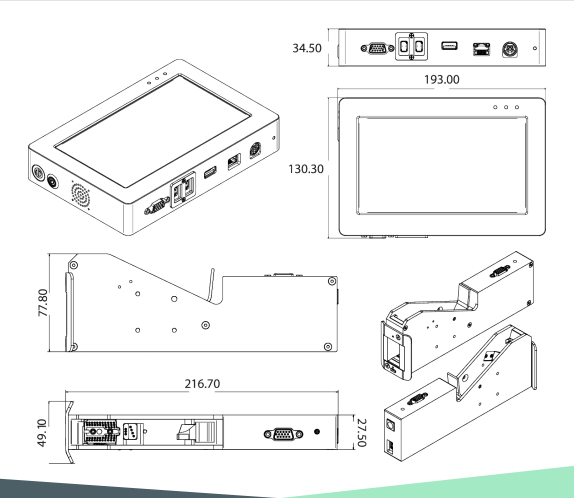
# **ONE - INCH**

- ✓ Wide Selection of Aqueous & Solvents inks available
- Minimal downtime, ink cartridges can be replaced easily
- ✓ No long start/shutdown procedure to follow
- Minimal printhead cleaning, filter replacements or any maintenance requirements

# **SPECIFICATIONS**

# **TECHNICAL SPECIFICATIONS**

Printing Technology	1 Inch TIJ
Controller Dimensions	193 x 130.3 x 34.5 mm
Printhead Dimensions	216.4 x 49.1 x 77.8 mm
Controller Weight	888g
Print Head Weight	430g
Display	7" LCD Touch Screen
Power Supply	AC 100V-240V, 50/60Hz, DC 24V 2.5A
Resolutions	Max 300 DPI
Print Speed	40m/min @ 300x300 dpi
Density	3 levels
Throw Distance	5mm



# **FEATURES**

Wide Range Of Print Types	<ul> <li>Text, Counter</li> <li>Box/Lot</li> <li>Datetime</li> <li>Expiry Date</li> <li>Julian Date</li> <li>Shiftcode</li> <li>Image</li> <li>Database</li> </ul> 1D & 2D Barcodes (Code 11, Code 39, Code 128, EAN, QR, Datamatrix, GS1 Datamatrix)
Printable Height	Maximum 50.8mm / 2 heads
External Connections	<ul><li>Build in sensor</li><li>External Sensor</li><li>Encoder and Alarm beacon</li></ul>
Template Length	2m
Database	TXT, CSV, SQL, MySQL, SQLite, JSON
Advance Features	<ul> <li>Free design in template up to 1 inch (2 head)</li> <li>POD (Print online data) Integrate with other devices (PLC, Camera, Checkweigher) via RJ45</li> <li>Real-time Printing</li> <li>WYSIWYG (what you see is what you get)</li> <li>Data upload, Backup &amp; Recovery via USB</li> <li>Up to 10mm throw distance for character and 5mm for 2D barcodes</li> </ul>
Printable Characters	Windows true fonts - Free design in template up to 1 inch (2 heads)
Print Languages	English (default),Vietnamese, Chinese (PRC), Turkish, Korean, Russian, Japanese, Hebrew, Spanish, Thai, Portuguese and Arabic
System Languages	English (default), German, Vietnamese, Chinese, Korean, Russian, Turkish, Portuguese, Spanish, Polish, Greek and Italian (and others)



# **APPLICATIONS**

### **INDUSTRY OPPORTUNITIES**













# TYPES OF PRINTING APPLICATIONS

# **POROUS**









**NON - POROUS** 









PLASTIC BOTTLES

CANS

FOOD LABELS

**PVC TUBES** 

### **ABOUT**

# RYNAN TECHNOLOGY

RYNAN Printing is one of the business entities of RYNAN Technologies. Founded in 2015, the company is based in Vietnam, Singapore and India. RYNAN creates and develops industrial thermal inkjet technology and has been paving the way for the industry since. Serving a global community of customers in multiple sectors including industrial coding and marking, packaging, and pharmaceuticals.

### **OUR VISION**

RYNAN is devoted to creating the most effective and environmentally conscious solutions for the market. Helping partners and customers achieve their business targets, by supplying reliable and cost-effective products.



#### **RYNAN TECHNOLOGIES © 2022**

The information presented in this brochure, to the best of our knowledge, is accurate at the time of publication, and is presented as general information and no representation or warranty is expressly or impliedly given as to its accuracy, completeness or correctness. RYNAN Technologies reserves the right to make changes to this brochure and the contents herein, including without limitation, functionality, features, specifications, images, benefits, design, components,performance, and any other product information.



www.rynanprinting.com