ENTERPRISE



Considered rugged workhorses, our full range of enterprise-grade barcode label printers are designed for the most demanding environments. Available in a wide selection of sizes, our Enterprise printers deliver high performance, flexibility, and reliability through a range of printer language emulations and secure and reliable wireless connectivity options. RFID and ODV-2D (barcode inspection) are also available as optional add-ons to give you additional capabilities when needed. All of our Enterprise printers are supported by SOTI Connect remote printer management.



T800
DESKTOP PRINTER

The T800 high-performance desktop printer incorporates the features and functions normally expected in an industrial printer. With a compact footprint, large supplies capacity, advanced Wi-Fi and MFi Bluetooth® support, and optional UHF RFID, this printer offers great value for lower print volume enterprise applications.



T4000COMPACT INDUSTRIAL PRINTER

The compact T4000 industrial printer works well in industrial environments and where workspace is a premium. With a large supplies capacity, advanced Wi-Fi and MFi Bluetooth® support, and optional UHF RFID, this printer is a great option for medium duty enterprise applications.



T6000e

MID-RANGE INDUSTRIAL PRINTER

Featured in RFID Journal's Top 10 Products of 2020, the T6000e sets the standard for productivity and versatility in fast paced environments where speed, exceptional print quality, and advanced features are needed. With the ability to support both RFID and barcode verification in a single printing solution, the T6000e truly stands apart from its rivals.



T8000

HIGH-END INDUSTRIAL PRINTER

Our flagship product, the T8000 is our most durable and reliable, 24/7 enterprise printer. Offered in 4-inch, 6-inch, and 8-inch versions, it supports high print volume applications in challenging production environments such as in cold conditions down to -5 °C (23 °F). It is also available with our integrated barcode verifier to ensure barcode quality in compliance and regulatory applications.



Enterprise Printers

Specifications

~
0
+
×
÷

PART NUMBERS	T820 (4" wide, 203 dpi)	T830 (4" wide, 300 dpi)	T4204 (4" wide, 203 dpi)	T4304 (4" wide, 300 dpi)	T6204e (4" wide, 203 dpi)	T6304e (4" wide, 300 dpi)	T6604e (4" wide, 600 dpi)	T6206e/T6306e (6" wide)	T8204 (4" wide, 203 dpi)	T8304 (4" wide, 300 dpi)	T8206/T8306 (6" wide)	T8208/T8308 (8" wide)
Part Number	T820-100-0 T820-110-0 ?	T830-100-0 T830-110-0 주	T42X4-100-0 T42X4-110-0 ?	T43X4-100-0 T43X4-110-0 주	T6E2X4-1100-00 T6E2X4-1110-00 	T6E3X4-1100-00 T6E3X4-1110-00	T6E6X4-1100-00 T6E6X4-1110-00 ∻	T6206e 203 dpi: T6E2X6-1100-00 T6306e 300 dpi: T6E3X6-1100-00	T82X4-1100-00 T82X4-1110-00 ?	T83X4-1100-00 T83X4-1110-00 ?	T8206 203 dpi : T82X6-1100-00 T8306 300 dpi : T83X6-1100-00	T8208 203 dpi: T82X8-1100-00 T8308 300 dpi: T83X8-1100-00

T800 DESKTOP

OUU DESKTOP		
SPECIFICATIONS	T820	T830
Speed (inches per second)	8	6
Double-walled Plastic Constriction	~	~
Color Display	~	~
4.1" Print Width and 4.4" Max Media Width	~	~
5" Media Cabinet OD & 1" Media Core Size	~	~
DT/TT	~	~
300m Max Ribbon Length	~	~
4.33" Max Ribbon Width	~	~
128MB DRAM, 128MB Flash, 32GB SD Flash Expansion	~	~
RFID	+	+
Peel Off	0	0
Cutter	0	0
USB 2.0 Device & Host	~	~
Internal Ethernet	~	~
Serial	~	~
Wi-Fi 802.11a/b/g/n/ac	0	0
Bluetooth MFi 5.0	0	0

T4000 COMPACT INDUSTRIAL

SPECIFICATIONS	T42X4	143%4
Speed (inches per second)	10	7
Die-cast/Metal Construction	~	~
Color Display	~	~
4.1" Print Width and 4.72" Max Media Width	~	~
8" Media Cabinet OD & 3" Media Core Size	~	~
DT/TT	~	~
450m Max Ribbon Length	~	~
4.33" Max Ribbon Width	~	~
128MB DRAM, 128MB Flash, 32GB SD Flash Expansion	~	~
RFID	+	+
Peel Off	0	0
Cutter	0	0
USB 2.0 Device & Host	~	~
Internal Ethernet	~	~
Serial	~	~
Wi-Fi 802.11a/b/g/n/ac	0	0
Bluetooth MFi 5.0	0	0

T6000e MID-RANGE INDUSTRIAL

SPECIFICATIONS	T6204e	T6304e	T6604e	T6206e	T6306e
Speed (inches per second)	14	12	6	12	10
Die-cast/Metal Construction	~	~	~	~	~
Color Display	~	~	~	~	~
Print Width	4.1"	4.1"	4.1"	6.5"	6.5"
Max Media Width	4.5"	4.5"	4.5"	6.8"	6.8"
8" Media Cabinet OD & 1.5"/3" Media Core Size	~	~	~	~	~
DT/TT	~	~	~	~	~
450m Max Ribbon Length	~	~	~	~	~
Max Ribbon Width	4.5"	4.5"	4.5"	6.8"	6.8"
512MB DRAM, 256MB Flash, 32GB SD Flash Expansion	~	~	~	~	~
RFID	+	+	+	+	+
Verifier	0	0	0	×	×
Peel Rewind/Batch Rewind	0	0	0	0	0
Cutter	0	0	0	0	0
USB 2.0 Device & Host	~	~	~	~	~
Internal Ethernet	~	~	~	~	~
Serial	~	~	~	~	~
Wi-Fi 802.11a/b/g/n/ac	0	0	0	0	0
Parallel/GPI0	0	0	0	0	0

T8000 HIGH-END INDUSTRIAL

SPECIFICATIONS	T8204	T8304	T8206	T8306	T8208	T8308
Speed (inches per second)	14	12	12	10	10	8
Die-cast/Metal Construction	~	~	~	~	~	~
Color Display	~	~	~	~	~	~
Print Width	4.1"	4.1"	6.6"	6.6"	8.5"	8.5"
Max Media Width	4.5"	4.5"	6.8"	6.8"	8.75"	8.75"
8" Media Cabinet OD & 3" Media Core Size	~	~	~	~	~	~
DT/TT	~	~	~	~	~	~
625m Max Ribbon Length	~	~	~	~	~	~
Max Ribbon Width	4.5"	4.5"	6.8"	6.8"	8.75"	8.75"
512MB DRAM, 128MB Flash, 32GB SD Flash Expansion	~	~	~	~	~	~
RFID	×	×	×	×	×	×
Verifier	0	0	0	0	×	×
Peel Rewind/Batch Rewind	0	0	0	0	0	0
Cutter	0	0	0	0	0	0
USB 2.0 Device	~	~	~	~	~	~
Internal Ethernet	~	~	~	~	~	~
Serial	~	~	~	~	~	~
Wi-Fi 802.11a/b/g/n/ac	0	0	0	0	0	0
Parallel/GPIO	0	0	0	0	0	0

