



# Minidecoder Tiny I plus

The Tiny I Plus Decoder can easily decode most of the popular symbologies available today. Due to its compact size, the Tiny I Plus is easily installed without requiring costly space. It is highly durable and offers low power consumption. Its unique programmable editing mode allows the Tiny I Plus to accommodate unique application requirements.

Its versatility is reflected in other features such as, support of both, Barcode Slot Readers and Magnetic Stripe Readers. It automatically detects when a reader or scanner is connected. Whatever the application, the versatile and reliable Tiny I Plus is sure to meet the requirements.

Spec	102	
<b>Electrical</b>	Voltage	+5V/-10%
	Power Consumption Operation	Maximum: 33 mA, no external device attached Typical: 25 mA,
<b>Environmental</b>	Temperature (operating)	0C~40C
	Temperature (storage)	-10C ~60C
	Humidity (operating)	10%-90%(non-condensing)
	Humidity (storage)	5%-95%(non-condensing)
<b>Physical</b>	Weight	40g(cable not included)
	Housing	ABS Plastic
	Color	Gray
<b>Feature</b>	Keyboard Interface	IBM PC/XT/AT & compatible, PS2-30, PS55, IBM 5550, IBM 3477, NEC 9800, NEC 5200, DEC VT series, NEC Astra, Macintosh (ADB), Memorex Tele (same with IBM 3486, IBM 3192) , Tele-Vedio 965. Unisys To 300. WYSE Enhance KBD(US). ADDS 1010. Hitachi Elles.
	Symbology Supported	Code 39?Full ASCII, Italy Pharma Code, French Pharma Code, Industrial 2 of 5, Interleave 2 of 5, Matrix 2 of 5, EAN8, EAN8 with ADDON2, EAN8 with ADDN5, EAN13/UPCA, EAN13UPCA with ADDON2, EAN13/UPCA with ADDON5 ,UPCE, UPCE with ADDON2, UPCE with ADDON5, Codabar, Code 93, Code 128, MSI, Plessey, EAN 128, UPCA, UPCA with ADDON2, UPCA with ADDON5
	Reader	TTL non-decoded CCD, Wand, Laser, Barcode slot scanner/reader; Wand Emulation CCD, Laser scanner reader; Magnetic stripe reader up to dual tracks(ISO), Scanner types are automatically detected.
	Programmable Feature	Code ID, Prefix Code, Postifix Code, Length Code, Buzzer volume Barcode type.and frequency, ISBN/ISSN/CLSI/UK Plessey conversion, keyboard layout Inter-character delay, Scanning mode, Terminal type, Language type, Time out, Baud rate, Data bit, Full/Half duplex,ÅK
	Cloning Mode	Duplicate configuration settings between Tiny IIIs
	Interface Type	K-B Wedge RS-232
	Data Editing Mode	Three editing formats are supportedFollowing conditions can be programmed; code type, date length.matching string and location.Data can be divided into 6 fields.Five additional fields can be programmed for each editing format.User programmable field transmission sequence.
	Language Supported for PC/AT	English(US), English(UK), French, Italian, Belgium, Norwegian/Swedish, Spanish, Portuguese, German. Other on demands.
<b>Approvals</b>	FCC class-A, CE	



RUOSS-KISTLER AG, Kantonsstrasse 55, 8863 Buttikon

Tel.: (+41) 055 464 35 15 Mail: handel@ruoss-kistler.ch  
Fax: (+41) 055 464 35 01 Internet: www.ruoss-kistler.ch