

Tinynode CT4 config tool

Product brochure



Tinynode CT4 configuration tool is the device allowing radio parameter configuration for all Tinynode vehicle detection elements.

This tool allows band, frequency channel, radio group and cycle time modification.



Technical specifications

Power supply

Mini USB Connector	Input voltage: 5V DC, 1A
Industrial supply connector	8-25V DC, 1A 0.2 mm ² to 0.5 mm ² conductor cross

Radio communication

Radio frequencies	868MHz, 915MHz, 920MHz
-------------------	------------------------

Environmental

Dimensions and weight	28 x 78 x 91 mm; 215 g
Color	White

Mechanical properties

Operating temperature	-20°C to +65°C
Humidity range	<90% non-condensing

Installation and maintenance

Web interface for easy setup and maintenance
Software update

Information subject to change without notice. Last update: May 2018

Tinynode SA

Via Passeggiata 7 – 6883 Novazzano – Switzerland
ph +41 91 233 0100 | tinynode@tinynode.com | support@tinynode.com
www.tinynode.com | www.pdxeng.ch

Tinynode
Parking, smarter.
A PARADOX ENGINEERING COMPANY