



Teams Peak When Teams Speak.™

IMAGINE CREATING TEAMS WITH UNLIMITED BRAIN POWER

**People are known to achieve more as a result of working with others.
The nice thing about connecting your teams with Rollts is that you always have someone
on your side.**

**You put together the best team you could with the players* you had.
Now, it's time to replace those OLD *(RADIOS) that aren't good enough with**

ROLLTS DIGITAL COMMUNICATORS.

The Rollts Digital Communicator is a standalone device perfect for connecting users with an instant push of a button. No carrier required. No frequency license required.

Full Duplex, simultaneous call functions allow end point users to send and receive at the same time. It's like talking on a cell phone, without the network costs.

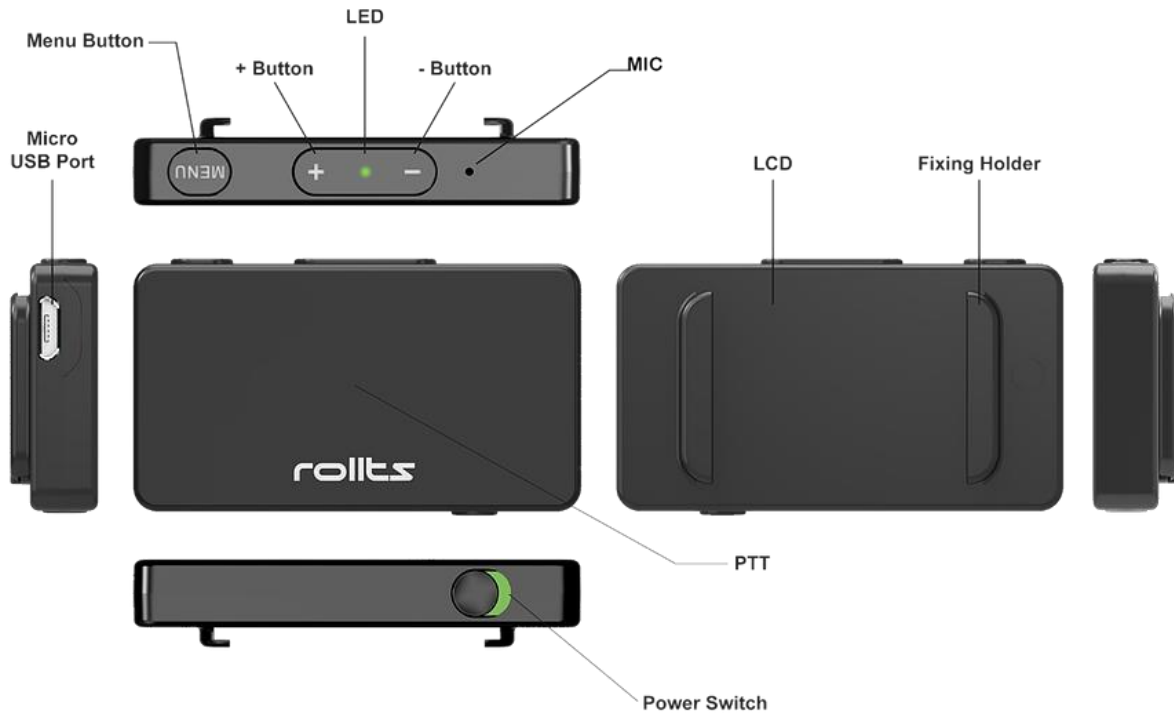
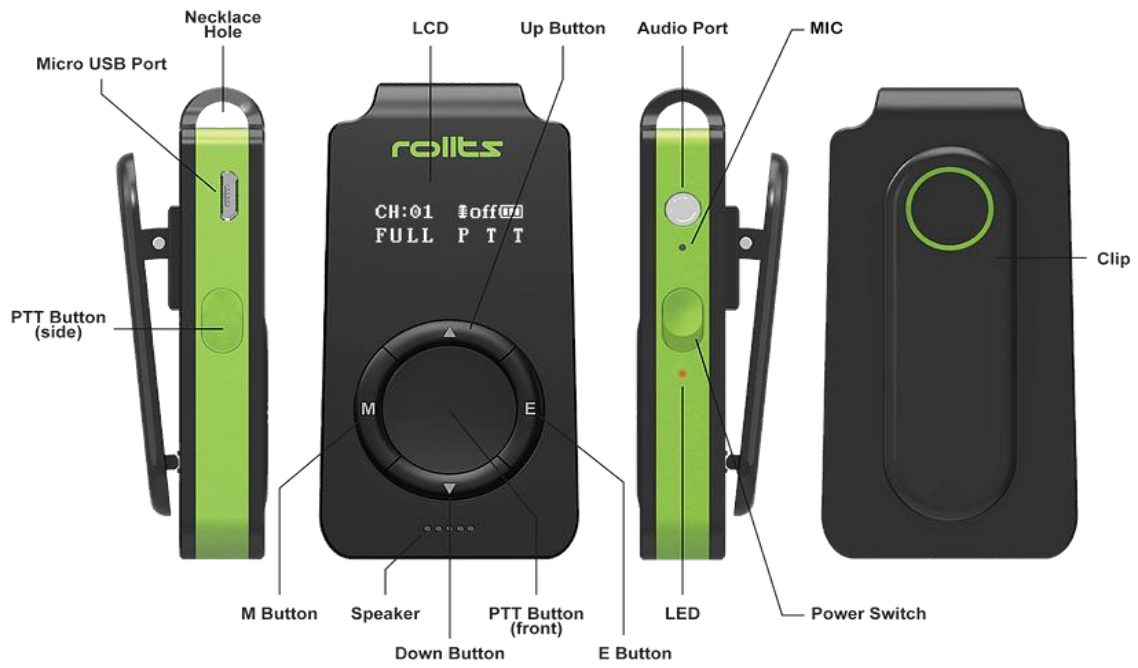
Domino Teams Accomplish Every Mission, without an expensive network or monthly licensing.

Who uses Domino?

Event Coordinators	Convention Centers Staff
Education	Quality Control
Administration	Retail
Warehouses	Pickers
Security staff	Manufacturing facilities
Line employees who must communicate quickly and easily without phones	Security staff

Why is Domino Superior to radios, analog communication devices or walkie talkies?

Size	More channels and groups for privacy and security
Full Encryption (900Mhz)	Lifetime cost
Battery Life (5-7 days standby and 3 day talk time versus 4-6 hour battery on radios)	No frequency licensing required
	Full Digital Communication



ROLLTS DOMINO E1

General Specifications

Frequency	900 MHz ISM FHSS
Contact List Capacity	50 ch (1,000 groups / ch)
Dimensions	1.2" H x 2.2" W x .03" D
Weight	0.63 oz (18 g)
Stand-by	One Week
Usable Time (usable time can be longer by setting RF power)	2.5 days (24 h = 8 h talk time + 16 h stand-by) (Talk time: 5-5-90 duty cycle)

Receiver

Frequency Stability	± 5 ppm
Spur Rejection	52 dB
Audio Output @ < 5% Distortion	Earphone : 50mW

Transmitter

RF Output	20 mW / 100mW
Channel Spacing	Narrowband : 100kHz Wideband : 500 kHz
Frequency Stability	± 5 ppm
Spurs / Harmonics	500 uV/m (3m)
FCC Modulation	GFSK 900 MHz ISM FHSS

Maximum Range may vary and is based on line-of-sight operation without obstructions, and under ideal conditions.

Specifications are subject to change without notice. All specifications shown are typical.
Rollts Digital Communicator meets applicable regulatory requirements.

2055 S. Baker Ave., Ontario, CA 91761, USA

Tel : 951 - 595 - 4800 **Fax :** 951 - 595 - 4311

E-mail : info@rollts.com

ROLLTS Inc.

www.rollts.com



ROLLTS DOMINO S1

General Specifications

Frequency	900 MHz ISM FHSS
Contact List Capacity	50 ch (1,000 groups / ch)
Dimensions	3.0" H x 1.5" W x .05" D
Weight	1.48 oz (42g)
Stand-by	One Month
Usable Time (usable time can be longer by setting RF power)	7 days (24 h = 8 h talk time + 16 h stand-by) (Talk time: 5-5-90 duty cycle)

Receiver

Frequency Stability	+ 5 ppm
Spur Rejection	52 dB
Audio Output @ < 5% Distortion	Earphone : 50mW Speaker : 750 mW

Transmitter

RF Output	100 mW / 500mW
Channel Spacing	Narrowband : 100kHz Wideband : 500 kHz
Frequency Stability	+ 5 ppm
Spurs / Harmonics	500 uV/m (3m)
FCC Modulation	GFSK 900 MHz ISM FHSS

Maximum Range may vary and is based on line-of-sight operation without obstructions, and under ideal conditions.

Specifications are subject to change without notice. All specifications shown are typical.
Rollts Digital Communicator meets applicable regulatory requirements.

2055 S. Baker Ave., Ontario, CA 91761, USA

Tel : 951 - 595 - 4800 **Fax :** 951 - 595 - 4311

E-mail : info@rollts.com

ROLLTS Inc.

www.rollts.com

