

CellCom[®] Digital Wireless Intercom Systems



CellCom® Digital Wireless Intercom Systems

CellCom® uniquely blends digital matrix technology with a locally distributed wireless "network". CellCom operates license-free in the 1.9 GHz frequency band, free of interference with other wireless products such as PCs, talent microphones, IFB and in-ear monitors. To this capability, the system adds broad connectivity to party-line and digital matrix intercom systems. With CellCom, beltpack-to-beltpack, beltpack-to-panel and group communication is finally possible within a wireless system in full duplex.



CellCom10



CellCom10 Base Station: The Heart of the System

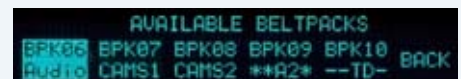
All wired and wireless communications flow through the 1RU base station. Each wireless beltpack and wired intercom connection on the rear panel has its own full-duplex port, and the voice communication from each is sampled, mixed, and re-routed throughout the system as desired.

The CellCom10 base station supports up to 10 wireless beltpacks, with LED indicators and front-panel vacuum fluorescent display to show status and battery information. Because each beltpack has its own timeslot, it can be individually addressed by the base—allowing multiple combinations of beltpack-to-beltpack and small-group conversations to happen simultaneously.

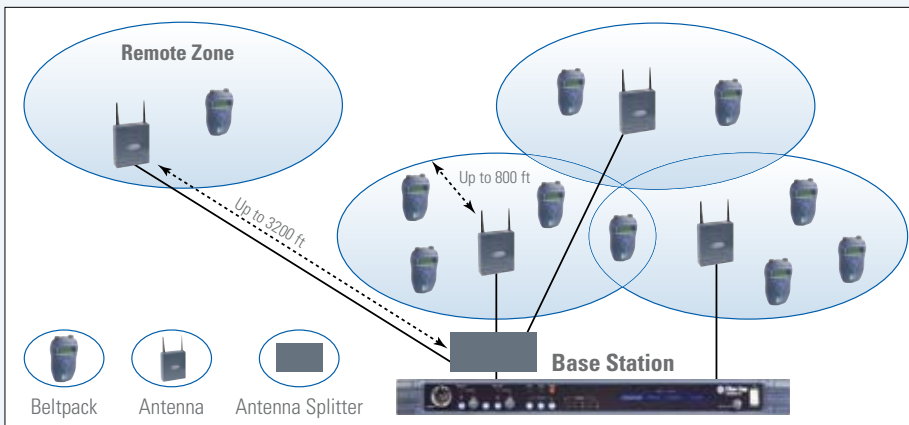
Highly Programmable

CellCom10 is highly programmable with software menus on the base, accessible via the display and a push-to-enter rotary encoder. All aspects of the beltpacks, rear-panel connectors, and creation of communications routes and groups can be addressed.

Each beltpack and rear-panel connector can be labeled with a 5-character name, which appears on the base station and beltpack displays--uniquely identifying the system users. Relative levels among beltpacks, and input and output levels for the wired connections are also under software control.



Base Station Display Screen



Connectivity with Wired Communications

There are 4-wire and party-line intercom connectivity on the rear panel of the CellCom10, providing communication with other wired intercom systems. Two party-line connectors, with loop-through, are provided. In addition, five 4-wire connections can be used along with the party-lines. Transformer-isolated input/output for 4-wires as well as program input and stage announce output.

CellCom Active Antenna

The connection between the CellCom wireless beltpacks and the base station is made through the Active Antennas. Unlike other wireless intercom systems, where the receive and transmit functions are in the base, CellCom places that function within the Active Antennas.

Each Active Antenna supports up to five full duplex wireless connections with CellCom beltpacks in one coverage area. To support more than 5 beltpacks in a particular area, co-locate another Active Antenna. The omnidirectional coverage area may be up to 250 metres (800 feet) in radius, though typical distances in production environments range from approximately 50 to 200 metres.

Multiple Active Antennas may be used with the system. 4-pair screened CAT-5 cable

is used to connect the Active Antennas either directly to the 2 antenna ports on the base, or via a 5-way splitter unit. Antennas may be located up to 1,000 metres (3,200 feet) away with local power or 250m when centrally powered from the base station.

Distributed Coverage

The CellCom10 base station will support up to 10 Active Antennas co-located in one area. By overlapping the individual antenna coverage zones from multiple Active Antennas, large and seamless customised wireless coverage may be achieved.

With CellCom10, coverage areas that were almost impossible to achieve with conventional wireless are now possible. Active Antennas can be placed into areas that are structurally shielded from one another, allowing wireless beltpacks to go between without losing connection. A coverage zone can be located far from the base, allowing a wireless user to operate there as part of the communications network.

The Antenna Splitter gives an additional level of flexibility, so that a single CAT-5 cable may run to it – and then fanning out to up to 5 Active Antennas. With the two antenna ports on the CellCom10 base going to two splitters, the 10 Active Antennas provide extensive coverage.

CellCom10 at a Glance

- No cost, license-free 1.9 GHz Dect operations - does not use congested UHF or VHF bands
- 10 wireless beltpacks in 1RU
- Point-to-point and small group wireless communications
- Up to 6 communications routes per beltpack
- Create custom coverage zones with up to 10 remote antennas
- Locate active antennas up to 1,000 metres (3,200 feet) from base
- Create 5-character labels for each beltpack and connector
- Customize, name, and assign groups
- Two party-line and five 4-wire connectors
- Party-line call-alerting functionality with beltpack vibration
- Frequency and channel-hopping technology automatically finds clear spectrum
- Base functions like a digital matrix; each beltpack has a "virtual port" timeslot
- Secure system—beltpacks are registered to a particular base
- Beltpack battery monitors displayed on base station

CellCom Wireless Beltpacks

The CellCom wireless beltpack is the most feature-packed unit available. With its two push-to-talk rotary encoders and three display "pages", up to six communications routes can be assigned to each beltpack. These can be any desired combination of group and point-to-point assignments.

The beltpack has an answer-back capability, using the large center button on the front of the beltpack. When another beltpack in the system contacts a user who doesn't have the caller's label assigned, they can still answer and converse using the answer-back key. The label of the caller appears on the display above the key.

Registering Beltpacks to the Base Station

Even in the most crowded RF environments, CellCom10 remains a closed system to interference and eavesdropping. Each beltpack's unique

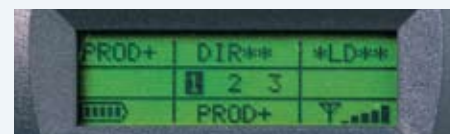
ID is registered with the base station, and only those beltpacks that are registered can communicate with the base. A software utility is used for the initial registration of beltpacks to a base. Two CellCom10 systems operating side-by-side will not "see" each other, or hear each other's conversations.

Informative Displays

The large backlit display shows the name (label) of the beltpack user, plus the names of the individuals and groups assigned to the beltpack under each rotary encoder. The three pages are labeled on the display and are audibly signaled to the headset when changing pages. Battery level and signal strength are also displayed, with both visual and audible alarms.

LEDs associated with the two rotary encoders and the answer-back key flash when another beltpack is calling, and light steadily when answered by latching a talk and replying. These LEDs and their talk / listen paths remain active on all of

the pages, even though the display only shows one page at a time. As many as all six communications routes may be monitored and talked on simultaneously.



Internal Beltpack Menus

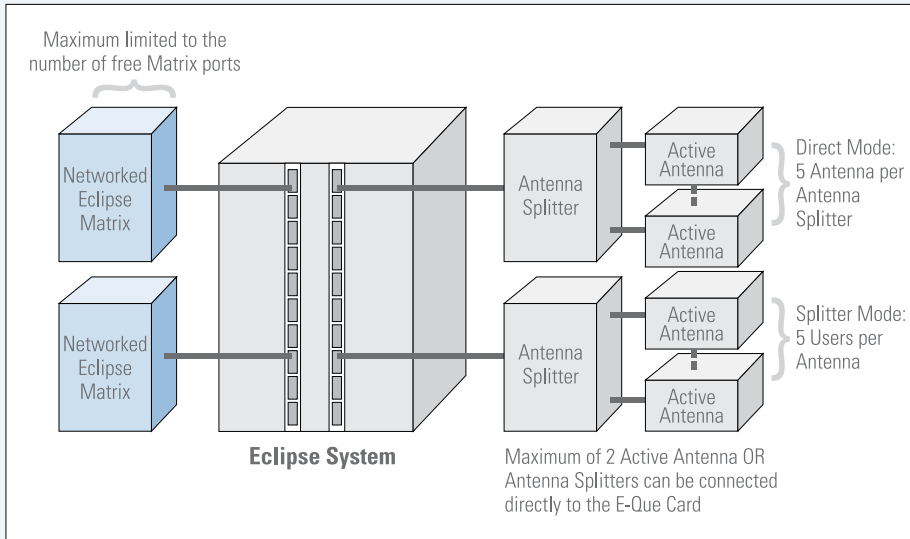
A variety of beltpack menus are accessible via the front-panel scroll and enter buttons. Audio options such as headset levels, mic levels, and local sidetone can be adjusted. Alarms for low battery and low signal strength can be activated or defeated. Connection status and RF status can be studied in depth via these menus. At any given moment, the system selects a clear communications channel to link with the CellCom10 base station. It also continually scans for better open channels and switches as needed to provide the best possible interference-free path.

Beltpack Powering

The CellCom beltpack is powered with a clip of four rechargeable NiMH batteries. They will power the beltpack for approximately 8-10 hours of continuous use. A 5-way multi-bay battery recharger and rechargeable battery packs are available for quick changes during production. In addition, the CellCom10 beltpack has internal charger circuitry, allowing NiMH batteries to be charged while still in the beltpack.



CellCom50



Up to 50 wireless beltpacks can be used with the Clear-Com Eclipse matrix systems by directly fitting a Cell Controller card, called E-Que, into the matrix frames--achieving a much larger wireless system than CellCom10. E-Que provides connectivity between the beltpacks and any number of ports within the matrix system, creating a true seamless environment.

CellCom50 uses the same unique cellular auto-roaming technology as CellCom10. This allows each beltpack to continuously detect and automatically select the best connection to the matrix via the Active Antennas. In addition, CellCom50 provides a role-based operation so that any beltpack can be switched to use the key settings saved for a particular user.

CellCom50 Architecture

CellCom50 operates using a cellular network of DECT 1.8-1.9GHz Active Antennae located around the production environment which are connected

directly to the Clear-Com Eclipse matrix. Each of the low-cost Active Antennae provides a radio cell supporting up to 5 full- duplex beltpack users. An Antenna Splitter can connect to 5 Active Antennae. To add users, simply add another Antenna, which connects directly back to the Clear-Com matrix which may be 300m away using a single CAT 5 connection – no special RF cabling is required.

The rear of the E-Que has 8 x RJ45. The Eclipse Configuration Software (ECS) can run the E-Que in two modes: Direct or Splitter. In direct mode, all 8 RJ-45s are available for direct connection of Active Antennas. No RJ45 connector can work with a PD2203 antenna splitter. In Splitter mode, the first two RJ45 connectors are available for connection to PD2203 Antenna Splitters. The other RJ45 connectors cannot work antennas.

CellCom50 at a Glance

- No-cost, license-free DECT operation – does not use congested UHF or VHF bands
- No frequency management required even for large numbers of users
- Cellular architecture using low-cost Active Antennae
- Up to 50 users per cell (depending on the environment) – users can speak with selected individuals or with selected groups/conferences of people
- Up to 4 E-Que cards can be used in one matrix
- Up to 200 pre-set roles can be defined in the ECS management system
- Up to 250m (800ft) range under good conditions. Range can be extended by creating more cells (i.e. add additional Active Antennas).
- Cellular Roaming – users can freely roam between cells, no need for frequency agility or changing channels
- Patented DPA (Dynamic Port Allocation) technology – select your position directly from the beltpack and talk - you roam, the matrix keeps you connected
- Full duplex 7kHz 'commentator' bandwidth for high-clarity, fatigue-free communications
- Presenters or performers can also use CellCom50 as an earpiece system
- Digital encoding keeps calls private
- Quick & easy programming of audio routes from the beltpack or via standard software
- Seamlessly integrates with Eclipse Omega and Median
- Two battery options – typically 8-10 hours talk time using rechargeable Nickel Metal Hydride (Ni-MH) cells – also accepts disposable Alkaline AA batteries

CellCom10 Specifications

CellCom10 Base Station	
Base-to-Beltpack Frequency Response	100 Hz – 7.1 kHz.
No. of Beltpacks per Base Station	10
No. of Transceiver/Antennas Supported by Base, Basic Base	10
No. of Active Antenna Ports	2
PC Programming Port	DB9
Relay Port	DB9
Party-Line Intercom A and Intercom B (each)	XLR-3F with XLR-3M loop through, on/off termination switch (via software)
Four-Wire/Matrix Connection	4 RJ-45 (Intercom 3 – 6)
Program Input	XLR-3F, transformer isolated, line-level input
Stage Announce Output	XLR-3M, transformer isolated, line-level output
Front-Panel Headset	4-pin male connector with 2-channel capability and individual talks and listens
Front-Panel Display	254 x 32 dot-graphic VFD
Front-Panel Indicators	2 Talk LEDs for front-panel headset, CH A and CH B party-line enable LEDs, Program Input enable LED, 10 individual beltpack LEDs
Base-Station Programming/Editing	Push-to-enter rotary encoder
Dimensions	1RU unit, 1.75 x 19.0 x 12.5 inches (hwd) (44 x 483 x 312 mm)
Weight	10.8 lb. (4.9 kg)

Beltpack	
Beltpack Frequency Response	100 Hz – 7.1 kHz
Beltpack Assignment-Select Buttons	Access via left and right scroll buttons, active "page" indicated on display "Label"
No. of Pages	3
No. of Full-Duplex Audio Paths	6 (3 pairs), with individual level control
Level/Talk Controls	2 top-mounted push-to-talk rotary encoders
"Page" / Menu Scroll Buttons	2
Enter / Answer-Back Button	1
Headset Connector	4-pin male, Clear-Com standard
Microphone Type	Dynamic, selectable in beltpack menu
Microphone Level and Headset Limiter	Selectable in beltpack menu
Powering, Alkaline Battery	4 AA alkaline cells, Rechargeable: 4 NiMH cells in AA format
Battery Charging	In unit, via external power supply connected to beltpack
Battery Life	8-10 hours with fresh AA alkaline batteries or with high-amperage NiMH cells
Range	Up to 250 m (800 feet) from transceiver/antenna under ideal conditions (50 to 150 m typical)
Dimensions	Tapered design, at largest points approx. 1.5 x 3.5 x 5.75 inches (dwh) (38 x 87 x 144 mm)
Weight (with batteries)	12 oz. (0.35 kg)

Active Antenna	
Beltpacks Supported Per Active Antenna	5
Active Antenna Transmission Range	Up to 250 m (800 ft) to beltpack (50 to 150 m typical)
Maximum Distance, Base to Antenna via Transceiver Port	1,000 m (3,200 ft) on 4-pair CAT-5 or better cable
Maximum Distance, Antenna Powered by Base	300 m (975 ft) on CAT-5 or better cable
Local Powering	24VDC power supply
Connection to CellCom Base	RJ-45
Antenna Connector Type	SMA, two; supplied omnidirectional whip antennas
Mounting	Via integral tabs with holes for screws
Dimensions	1.5 x 5.0 x 6.1 inches (38 x 125 x 153 mm)
Weight	14 oz. (0.4 kg)

Active Splitter	
No. of Antennas	5
No. of Splitters Per Base	2
Connection Between Base and Splitter	CAT-5 or better cable with RJ-45
Connection Between Splitter and Antennas	CAT-5 or better cable with RJ-45
Powering of Splitter	Locally powered via supplied external power supply
Weight	16 oz. (0.45 kg)

Transmission Method	
Method of RF Operation	Uses two slots per beltpack for wider frequency response
Modulation	QPSK
Frequencies of Operation	from 1.92 to 1.93 GHz (restricted by software)
RF Output	250 mW burst, average as new FCC level 2 – 4 mW

CellCom50 Specifications

System (Cell Controller Card, Active Antenna & Antenna Splitter)	
Frequency Spectrum	1.88GHz – 1.93GHz DECT Cellular auto-roaming technology
Active Antenna Output	200mW Burst, 80mW average
Modulation	GFSK
Size	Cell Controller Card (in Matrix): Standard 6RU Eurocard Active Antenna: 157mm (h) x 128mm (w) x 41mm (d) Antenna Splitter: 157mm (h) x 128mm (w) x 41mm (d)
Maximum Number of Cell Controller Cards per Matrix	4
Maximum Number of Antenna per Cell Controller Card	10
Max number of Duplex Users per Antenna	5
Connection between Cell Controller Card & Active Antenna	2 x RJ45 (CAT 5 screened cable) up to 1500m from matrix
Active Antenna Power Requirement	24V DC (local or supplied from Cell Controller Card)
Active Antenna Connector Type	2 x SMA
Temperature Range (Storage)	-55° C to +70° C

Beltpack	
Audio Bandwidth	200 Hz - 7.5KHz (G.722)
Number of duplex routes per Beltpack	Up to 6 with individual level control
Mode of Operation	Full Duplex on all routes
Frequency Spectrum	1.88GHz – 1.93GHz DECT Cellular auto-roaming technology
Size	Tapered design at largest points approx. 1.5 x 3.5 x 5.75 inches (38 x 87 x 144 mm) (dwh)
Weight	250g excluding batteries 350g including batteries
RF Output	200mW Burst, 17mW average
Temperature Range (Storage)	-55° C to +70° C
Battery Life	8- 10 hours with 4 x Ni-MH – also accepts 4 x Alkaline AA cells
Headset Limiter	Selectable from beltpack menu
Range	Up to 250m (800ft) in good conditions or further with high gain antenna



Americas and Asia-Pacific Headquarters

850 Marina Village Parkway, Alameda, California 94501, United States
Tel: 1.510.337.6600 Fax: 1.510.337.6699

Europe, Middle East and Africa

7400 Beach Drive, IQ Cambridge, Cambridge CB25 9TP, UK
Tel: +44 1223 815000 Fax: +44 1223 815099

China Office

The Vitec Group plc, Beijing Representative Office, Room 1806 Hua Bin Building,
No. 8 Yong An Dong Li, Jianguomenwai Ave, Chaoyang District, Beijing, P.R.China 100022
Tel: (008610)-8528-8748 Fax: (008610)-8528-8749

CellCom® is only available in the USA and Canada