

Cellular Antennas



Honeywell offers remote antennas designed to increase cellular transmission capability. These durable, low-profile antennas are designed to allow flexible integration with cellular communication devices.

SPECIFICATIONS

Electrical

CELL-ANT/CELL-ANTRA/CELL-ANTHB

- Frequency range:
 - 824-896 MHz
 - 1850-1990 MHz
- Average gain: 1dBi
- Maximum power: 10W
- Nominal impedance: 50 ohms
- Pattern: Omni-directional
- Termination: SMA Male
- For indoor use only

CELL-ANT3DB

- Frequency range:
 - 821-896 MHz
 - 1850-1990 MHz
- Average gain: 3dBi
- Maximum power: 100W
- Nominal impedance: 50 ohms
- Pattern: Omni-directional
- Termination: N Female
- Operating temperature: -40°F to 185°F (-40°C to 85°C)
- Fully weatherproof for outdoor application



CELL-ANT3DB (with parts included)



CELL-ANTHB (with parts included)



CELL-ANT (with parts included)



CELL-ANTRA (with parts included)

Cellular Antennas

ORDERING

ANTENNA KITS:

CELL3DBKT	Includes – ANT3DB, WA7626-CA
CELL3DB25KT	Includes – ANT3DB, WA7626-CA, 7626-25HC
CELL3DB50KT	Includes – ANT3DB, WA7626-CA, 7626-50HC

ANTENNAS:

CELL-ANT	Blade Antenna with 6-foot Cable – Includes CELL-EXT
CELL-ANTHB	Hepta-band Blade Antenna – Includes CELL-EXT
CELL-ANT3DB	Outdoor Antenna – Includes CELL-EXT
CELL-ANTRA	Blade Antenna with 6-foot cable – Includes CELL-EXTRA

CABLES:

7626-5	5-foot Coax Cable
7626-25HC	25-foot Coax Cable
7626-50HC	50-foot Coax Cable

ACCESSORIES:

WA7626-CA	Coax Cable Adaptor – SMA to N
CELL-EXT	Coax Cable Adaptor – U.FL to SMA Cable GSMX, GSMV, VISTA-GSM, LYNX Plus (GSM), LYNX Touch Radios
CELL-EXTRA	Coax Cable Adaptor – TS9 Right Angle to SMA – Used with CDMA-X and CDMA-L3 (L3000 Radio)*

*CDMA available in USA only.

For more information: www.honeywell.com/security

Automation and Control Solutions

Honeywell Security and Fire
2 Corporate Center Dr. Suite 100
P.O. Box 9040
Melville, NY 11747
1.800.467.5875
www.honeywell.com



L/CELANTD/D
November 2015
© 2015 Honeywell International Inc.