

August 2010



# Allcomm Communicator

## MOTOTRBO Radio Rebates

Through August 27th 2010, Motorola is offering the following rebates on select Mototrbo radio purchases:

### Mototrbo Trade In:

Trade in good on qualifying radios and/or push to talk (PTT) cellular products.

⇒ \$800 off of the purchase of 8 Mototrbo Digital radios

⇒ \$400 off of the purchase of 8 Mototrbo Analog radios

### Mototrbo Rebate:

⇒ \$400 off of the purchase of 8 Mototrbo Digital radios

⇒ \$200 off of the purchase of 8 Mototrbo Analog radios

## HELPFUL HINT

### MOTOTRBO™

**The Time-Division Multiple-Access (TDMA) Motorola MOTOTRBO™ technology fully enables any licensee to satisfy any and all FCC mandated migration to 12.5 kHz technology by January 1, 2013.** The two slot TDMA allows for two simultaneous transmissions within a single 12.5 kHz frequency that meets the 6.25 kHz equivalent efficiency in an existing 12.5 kHz frequency. The emission designators for MOTOTRBO™ are 7K60FXE (Voice) and 7K60FXD (Data).

Offers End Aug 27th

Some limitations apply. Please contact your local office for full program details

### Rebate Offer Good on the following Mototrbo Products:

- XPR6350 • XPR6550
- XPR4350 • XPR4550
- XPR6580 • XPR6380
- XPR4380 • XPR4580



### Corporate Office

4116 1st Avenue North  
Birmingham, AL 35222  
Ph: 205-591-8804 Fax: 205-595-7642

### Satellite Offices

1576 Mt. Meigs Road  
Montgomery, AL 36107  
Ph: 334-264-4552 Fax: 334-264-0330

1319 Old Birmingham Hwy  
Sylacauga, AL 35150  
Ph: 256-249-2407 Fax: 256-249-2420

Visit our website at:

<http://www.allcomm.com>

RECOVER LOST PRODUCTIVITY

**SAVE UP TO \$800**

ON SELECT MOTOROLA TWO-WAY RADIOS

CHOOSE YOUR DEAL

**TRADE-IN**  
**OR REBATE**

OFFER EXPIRES 8/27/2010





## Are you prepared? R56 Standards & Guidelines

Lightning strikes and power surges can be two of the most devastating occurrences to your communications site, including radio rooms and dispatch centers. If not protected according to current industry standards, these events can injure your employees, take out critical and expensive equipment, and wipe out your communications and electrical systems.

There are several industry recognized benchmarks that can help you maintain personnel safety and ensure the availability and reliability of current communications and facility equipment. Using a consolidated approach, Motorola has sifted through all pertinent safety and regulatory documents and distilled them into a single reference publication: R56 - Standards and Guidelines for Communications Sites.

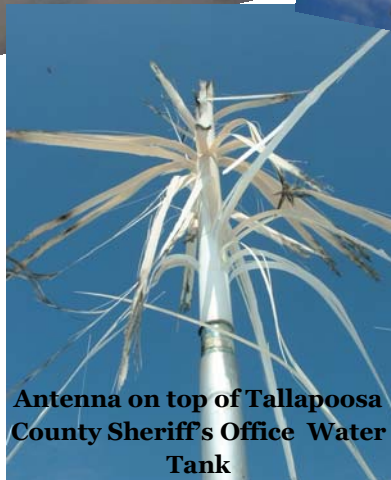
Allcomm can assist you with the latest R56 standards. We have installers and technicians certified in R56 practices through the Electronics Technicians Association International and Motorola for safe and protected site installations.

Our certified professional electronics technicians, installers, or electricians can help your department with: Site Design and Development; Communication Site Building Design and Installation; External Grounding; Internal Grounding; Power Sources; Surge Protection Devices; Minimizing Interference; and Equipment Installation. We can help you achieve compliance with current occupational health and safety, and industry safety standards such as the National Fire Protection Association's National Electric Code.

If you're building a new communications center (or site), upgrading an existing one, or just need to know how your facilities compare to industry standards, you can contact us for help with planning and installation or advisory inspections and local audits. We'll be glad to help you protect your people and equipment.

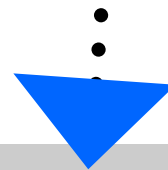


Damaged Coax



Antenna on top of Tallapoosa County Sheriff's Office Water Tank

The above tower was equipped with a lightning rod but didn't rise as high as strobe housing. A direct hit destroyed the flash head, control cable, and various components inside controller resulting in \$ 5,600 in repair costs.



### Tower Construction, Repair, & Maintenance:

Darrell Lawley:  
(205) 591-8804 Ext. 112  
or [darrell@allcomm.com](mailto:darrell@allcomm.com)

Dwain Dreher:  
(205) 591-8804 Ext. 146  
or [dwain@allcomm.com](mailto:dwain@allcomm.com)