

## **Dtexx “v” Series Features & Specifications**

### **SYSTEM FEATURES:**

- 6 zone alarm system with inbuilt automatic emergency dialer
- Easy to operate pocket remote control
- Control panel with built-in loud siren and entry chimes
- Programmable user security code
- Part arm feature for selected detectors
- Programmable entry delay, exit delay time period and alarm duration
- Audible entry/exit countdown warning
- Detectors low battery warning indication for each zone
- System activated memory indicates zone of intrusion
- System test mode for servicing and detector battery replacement
- One-touch Panic button in case of emergency
- Intelligent site-code learning
- Operates with unlimited amount of wireless detector accessories
- Full tamper protection
- Calls up to 6 telephone numbers (16 digits max. per number)
- Pager and cellular phone compatible
- Delivers 20 seconds voice message in your own voice
- Programmable automatic call-out dialing cycle (up to 9 times)
- Intelligent telephone line ring back tone learning
- EEPROM retains programmed data and voice message if power is lost
- Remote listen-in module allows the called party to monitor and talk to the designated location
- Allows remote programming via any DTMF telephone line for system arming, disarming, etc.
- Line seize capability prevents from off-hook interference
- Telephone line-cut status indication
- FCC approved



### **SPECIFICATIONS:**

#### **Control Panel**

- RF operating frequency: 318MHz
- Wireless communication range: up to 100 meters in free space without interference
- Telephone system: DTMF (Tone) dialing on PSTN network
- Phone number length: 16 digits max.
- Voice message duration: 20 seconds
- No. of dialing attempts: 1~9
- Power: DC12v/600mA
- Operating temperature: 0C ~ 50C
- Casing material: ABS
- Dimensions: 200mm x 135mm x 45mm
- Weight: 460g

#### **Wireless Accessories**

- Optional accessories: Pocket Remote, Door/Window Sensor, PIR Motion Detector, Smoke Detector
- RF operating frequency: 318MHz. modulation AM super-regeneration
- Transmitting power: Less than 10mW
- Power: Batteries
- Operating temperature: 0~50C
- Casing material: ABS

#### **Wired Accessory**

- External Siren & Strobe unit
- Power: Connects to control panel
- Power consumption: 12v/DC, 300mA
- Operating temperature: 0~50C
- Casing material: PC