About Vertex Standard

For over five decades, Vertex Standard has maintained a focused commitment to delivering quality radio communications equipment that supports business productivity and public safety worldwide. We are proud to have never lost sight of this commitment and are relentless to do what it takes to continuously earn your business and achieve total customer satisfaction.

- Focused Commitment to Radio Communications Since 1956
- Engineering Expertise in Compact, Feature-Rich Radios for Maximum Value
- Quality and Continuous Improvement Standards
- Reliable Products Built to IP and MIL-STD Specifications
- Value-Driven Performance: Quality Radios and Cost Savings

Offering affordable two-way radio choices



VX-230

- 16 Channels
- 2 programmable keys
- 500 mW Audio Output
- 5 / 1 W Output Power
- Battery Power Save
- Emergency Alert
- DTMF ANI
- DTMF Speed Dial



VX-351

- 16 Channels
- 2 programmable keys
- 500 mW Audio Output
- 5 / 1 W Output Power
- Battery Power Save
- , , ,
- Emergency Alert
- DTMF ANI
- DTMF Speed Dial
- DTMF Paging Option
- Voice Encryption
 Ontions



VX-354

- 16 Channels
- 6 programmable keys
- 500 mW Audio Output
- 5 / 1 W Output Power
- Battery Power Save
- Emergency Alert
- DTMF ANI
- DTMF Speed Dial
- DTMF Paging Option
- Voice Encryption Options
- 8-Character display

View complete product details at: www.vertexstandard.com/emea



VERTEX STANDARD is registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © Vertex Standard Co. Ltd.

ROWBRO_VSEDU_06/2010



Education Product Guide



Get maximum two-way radio performance for less in overall cost.

Using licenced, two-way radios ensures increased communications capabilities and provides peace of mind in reliable radio performance. Take another look at your options and compare the difference.

www.vertexstandard.com/emea

Coordinate School Communications Economically Vertex Standard Radios Are Designed to Meet School Performance and Cost Requirements.

To ensure daily productivity and safety of students, faculty and staff at a school campus requires reliable, instant communications equipment. Maintaining quality communications systems may seem like a challenge when faced with declining budget funds, yet it can be achieved as two-way radios remain a cost-effective solution. Many school customers have recognised the value and performance they can achieve using Vertex Standard radios to effectively coordinate campus communications.

"School safety is a priority. Our needs require expanding security measures, but we lack the funding to match them."

There is no need to sacrifice safety due to budget constraints. Vertex Standard radios have expanded safety features built-in, suitable for school use to meet various budget requirements. Depend on two-way radios to support your school's most critical communications needs:

- Connect instantly to call for help With a press of a button, administrators can send an immediate call for help when problems arise. If a student is injured or becomes suddenly ill, teachers can notify the school nurse immediately that help is needed.
- VX-230
- **Get reliable performance** Vertex Standard radios include lithium-ion battery options to ensure radios function throughout the day without requiring recharging. A battery power save capability is included to extend the battery life performance, reducing overall battery usage for greater savings with reduced spare battery consumption.

"As Principal, I need to talk privately with certain administrators."

The VX-350 Series portable radios provide Administrators with enhanced control of their communications to easily manage talk groups.

- Easy call management Get 16 channels and a display option with the VX-354 radio to see channel names and avoid confusion in locating the right group to call.
- Flexible channel monitoring Administrators can easily monitor school operations by scanning multiple channels as needed. Options can be set up temporarily for special events or selectively designate specific channels to monitor as needed for effective student coordination.









"We are committed to providing safe, reliable travel for our students."

VX-2100/2200 Series mobile radios support driver productivity and safety.

- Emergency alert a bus driver can press the emergency button to notify others that immediate help is needed without students knowing.
- Remote listen administrators can check on status of drivers en route, by monitoring what is going on in the bus remotely.
 A useful option when the driver is not able to respond.
- Data connectivity data terminal devices can be connected to send updates to dispatch to ensure drivers conduct pre-trip inspections for bus maintenance.



Vertex Standard repeaters are designed to enhance coverage and deliver maximum return on investment.

Avoid frustrating dead zones and improve connectivity by using repeaters placed wherever obstacles prevent radio signals.

Be sure to also use radios with high output power for stronger transmission. Portable radios with 5 Watt output power enable consistent connection compared to lower powered radio options.



VX-2100

Earpiece Microphones

"At times, we need to communicate discreetly without distracting others."

Earpiece accessories help minimise what others might hear and support enhanced security.

Sporting events, concerts, graduation ceremonies, etc. require expanded crowd coordination. Schools want to ensure safety and enjoyment of these events without drawing attention to the detail assigned to coordinate the activities. Earpiece accessories can be worn to easily transmit and receive communications without drawing

Two-way radios are critical for school building operations. With so many groups involved, constant communications requires having dependable radios to stay coordinated.



