Communication without limits

At long last it is now possible to take full advantage of the two finest Elvox audio-video technologies. Open Bridge, the hybrid Digibus/2-Wire system, meets the demand for a new, high-performance flexible system. In addition, it provides valuable solutions for implementing or extending an existing Digibus system with 2-Wire technology.

Choose your style.

The OPENBRIDGE system functions with the entire range of ELVOX Digibus and 2-Wire audio and video door entry systems.

Audio door entry system

DIGIBUS (3 wires) can cover distances of up to 1,000 metres without using any line extenders. 2-WIRE can cover distances of up to 200 metres in length.

Colour video door entry system

DIGIBUS (3 wires + coaxial) can cover distances of up to 300 metres and longer. 2-WIRE can cover distances of up to 100 metres in length.

Locating the power supply near the entrance panel will make installation of the 3-wire + coaxial connection of the Digibus system easier. From one Digibus system it is then possible, via the 69DM device unit, to generate countless 2-Wire cable risers.

For each 2-Wire riser (consider one for each 69DM) up to 200 terminals can be connected. For audio/video door entry systems, dividers can be used to create areas with up to 50 terminals.

It is possible to connect up to 10 Digibus main entrance panels in parallel. By using the wide range of available accessories, systems can be customised to meet virtually any required specification.

Communication without limits

The advanced DIGIBUS – 2-WIRE system...
Communication without limits.

At long last it is now possible to take full advantage of the two finest Elvox audio-video technologies. Open Bridge, the hybrid Digibus/2-Wire system, meets the demand for a new, high-performance flexible system. In addition, it provides valuable solutions for implementing or extending an existing Digibus system with 2-Wire technology.

The OPENBRIDGE system functions with the entire range of Elvox Digibus and 2-Wire audio and video door entry systems.

Choose your style.

Audio door entry system

DIGIBUS (3 wires) can cover distances of up to 1,000 metres without using any line extenders.

2-WIRE can cover distances of up to 200 metres in length.

Colour video door entry system

DIGIBUS (3 wires + coaxial) can cover distances of up to 300 metres and longer.

2-WIRE can cover distances of up to 100 metres in length.

HEAD OFFICE
Via Pontarola, 14/a - 35011 Campodarsego (PD) - ITALY
Tel ...39/049 9202511 - Telefax Export Dept ...39/049 9202601 - elvoxexp@elvoxonline.it www.elvox.com

Communication without limits
Locating the power supply near the entrance panel will make installation of the Digibus system easier.

From one Digibus system it is then possible, via the 69DM device unit, to generate countless 2-Wire cable risers.

For each 2-Wire riser (consider one for each 69DM) up to 200 terminals can be connected.

For audio/video door entry systems, dividers can be used to create areas with up to 50 terminals.

It is possible to connect up to 10 Digibus main entrance panels in parallel. By using the wide range of available accessories, systems can be customised to meet virtually any required specification.

Head Office
Communication without limits

At long last it is now possible to take full advantage of the two finest Elvox audio–video technologies. Open Bridge, the hybrid Digibus/2-Wire system, meets the demand for a new, high-performance flexible system. In addition, it provides valuable solutions for implementing or extending an existing Digibus system with 2-Wire technology.

Choose your style...

Audio door entry system

DIGIBUS (3 wires) can cover distances of up to 1,000 metres without using any line extenders.

Colour video door entry system

DIGIBUS (3 wires + coaxial) can cover distances of up to 300 metres and longer.

2-WIRE can cover distances of up to 200 metres in length.

Communication without limits

Locating the power supply near the entrance panel will make installation of the Digibus system easier. From one Digibus system it is then possible, via the 69DM device unit, to generate countless 2-Wire cable risers. For each 2-Wire riser (consider one for each 69DM) up to 200 terminals can be connected. For audio/video door entry systems, dividers can be used to create areas with up to 50 terminals. It is possible to connect up to 10 Digibus main entrance panels in parallel. By using the wide range of available accessories, systems can be customised to meet virtually any required specification.

At long last it is now possible to take full advantage of the two finest Elvox audio–video technologies. Open Bridge, the hybrid Digibus/2-Wire system, meets the demand for a new, high-performance flexible system. In addition, it provides valuable solutions for implementing or extending an existing Digibus system with 2-Wire technology.

Choose your style...

Audio door entry system

DIGIBUS (3 wires) can cover distances of up to 1,000 metres without using any line extenders.

Colour video door entry system

DIGIBUS (3 wires + coaxial) can cover distances of up to 300 metres and longer.

2-WIRE can cover distances of up to 200 metres in length.

Communication without limits

Locating the power supply near the entrance panel will make installation of the Digibus system easier. From one Digibus system it is then possible, via the 69DM device unit, to generate countless 2-Wire cable risers. For each 2-Wire riser (consider one for each 69DM) up to 200 terminals can be connected. For audio/video door entry systems, dividers can be used to create areas with up to 50 terminals. It is possible to connect up to 10 Digibus main entrance panels in parallel. By using the wide range of available accessories, systems can be customised to meet virtually any required specification.
In addition to being able to cover great distances with the Digibus system, it is now possible, via the new 69DM device, to connect countless 2-Wire sub systems. Design has never been so easy and flexible. For each system it will be possible, according to the system topography and the layout of the terminals, to decide which system to use for the main sections.

For example, in the case of a residential complex, long outdoor sections could be covered with the Digibus system to reach the entrance panels of individual apartment blocks and from there to use the 2-Wire system with all the necessary localised cable risers within each block.

*Combining to achieve customers’ needs.*
In addition to being able to cover great distances with the Digibus system, it is now possible, via the new 69DM device, to connect countless 2-Wire sub-systems. Design has never been so easy and flexible. For each system it will be possible, according to the system topography and the layout of the terminals, to decide which system to use for the main sections.

For example, in the case of a residential complex, long outdoor sections could be covered with the Digibus system to reach the entrance panels of individual apartment blocks and from there to use the 2-Wire system with all the necessary localised cable risers within each block.
In addition to being able to cover great distances with the Digibus system, it is now possible, via the new 69DM device, to connect countless 2-Wire sub systems. Design has never been so easy and flexible. For each system it will be possible, according to the system topography and the layout of the terminals, to decide which system to use for the main sections.

For example, in the case of a residential complex, long outdoor sections could be covered with the Digibus system to reach the entrance panels of individual apartment blocks and from there use the 2-Wire system with all the necessary localised cable risers within each block.

In addition to being able to cover great distances with the Digibus system, it is now possible, via the new 69DM device, to connect countless 2-Wire sub systems. Design has never been so easy and flexible. For each system it will be possible, according to the system topography and the layout of the terminals, to decide which system to use for the main sections.

For example, in the case of a residential complex, long outdoor sections could be covered with the Digibus system to reach the entrance panels of individual apartment blocks and from there use the 2-Wire system with all the necessary localised cable risers within each block.

Combining to achieve customers’ needs.

Renovation
- Project wiring or maybe a mystery
- Renovating Digibus systems
- Possible with 2-Wire system

New construction
- Project wiring or maybe a mystery
- New construction project with OPENBRIDGE
- Possible expansion with the Digibus system
- Possible expansion with the 2-WIRE system

300 metres and longer
In addition to being able to cover great distances with the Digibus system, it is now possible, via the new 69DM device, to connect countless 2-Wire sub-systems. Design has never been so easy and flexible. For each system it will be possible, according to the system topography and the layout of the terminals, to decide which system to use for the main sections.

For example, in the case of a residential complex, long outdoor sections could be covered with the Digibus system to reach the entrance panels of individual apartment blocks and from there to use the 2-Wire system with all the necessary localised cable risers within each block.

Combining to achieve customers’ needs.
Communication without limits

At long last it is now possible to take full advantage of the two finest Elvox audio-video technologies. Open Bridge, the hybrid Digibus/2-Wire system, meets the demand for a new, high-performance flexible system. In addition, it provides valuable solutions for implementing or extending an existing Digibus system with 2-Wire technology.

The advanced DIGIBUS – 2-WIRE system

Locating the power supply near the entrance panel will make installation of the 3-wire + coaxial connection of the Digibus system easier. From one Digibus system it is then possible, via the 69DM device, to generate countless 2-Wire cable risers. For each 2-Wire riser (consider one for each 69DM) up to 200 terminals can be connected. For audio/video door entry systems, dividers can be used to create areas with up to 50 terminals.

It is possible to connect up to 10 Digibus main entrance panels in parallel. By using the wide range of available accessories, systems can be customised to meet virtually any required specification.

Choose your style.

The OPENBRIDGE system functions with the entire range of ELVOX Digibus and 2-Wire audio and video door entry systems.

Audio door entry system

DIGIBUS (3 wires) can cover distances of up to 1,000 metres without using any line extenders.

2-WIRE can cover distances of up to 200 metres in length.

Colour video door entry system

DIGIBUS (3 wires + coaxial) can cover distances of up to 300 metres and longer.

2-WIRE can cover distances of up to 100 metres in length.