














Freedom to communicate



13 October 2008

**IMPORTANT NOTICE!! PRICES ARE BASED ON AN EXCHANGE RATE \$1 = R8
ANY FLUCTUATION IN THE RATE WILL BE FOR YOUR ACCOUNT**







Main Intercoms		
CODE	DESCRIPTION	Retail Price EXCL. VAT (ZAR)
INT-L.PP 	<p>InterLAN-L.PP – Main intercom over LAN usable jointly with all the intercoms over LAN produced by ERMES; on the front panel it has a numeric keypad, four function buttons, a LCD display, a microphone, and a loudspeaker. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The available functions include the possibility to activate the relays fitted in the remote intercoms and the possibility to monitor the status of the signalling inputs fitted in the remote intercom; in addition, it generates a fault alarm when the LAN connection is not available or when a remote intercom detects a fault by means of the self-test performed by each equipment.</p> <p>The housing is made in stainless steel and it has anti-vandal features; it is in wall-mounting version but, on request, you can have it in flush-mounting version. The cables come into the equipment from the back-side by means of two holes that, if necessary, can accept a cable gland. You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place Power supply 24V (ac or dc), on request POE version (Power Over Ethernet).</p>	24,800.00
INT.PP 	<p>InterLAN.PP – Main intercom over LAN usable jointly with all the intercoms over LAN produced by ERMES; on the front panel it has a numeric keypad, four function buttons, a LCD display, a microphone, and a loudspeaker. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The available functions include the possibility to activate the relays fitted in the remote intercoms and the possibility to monitor the status of the signalling inputs fitted in the remote intercom; in addition, it generates a fault alarm when the LAN connection is not available or when a remote intercom detects a fault by means of the self-test performed by each equipment.</p> <p>The housing is made in aluminium/stainless steel and it is in desk-mounting version. On the back-side is present a RJ45 connectors for the LAN and the connection for the power supply (Vac); on request you can have versions at 24 V (ac or dc) or POE (Power Over Ethernet).</p>	24,800.00
Light Intercoms		
CODE	DESCRIPTION	Retail Price EXCL. VAT (ZAR)
INT-L.1P 	<p>InterLAN-L.1P – Intercom over LAN with one call button user-programmable by means of the software InterLAN.SW; the front panel includes the signalling led, the microphone and the loudspeaker. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The intercom performs a self-test function that monitors the LAN connection and the functionality of the electronic circuits; the test covers the microphone and the loudspeaker.</p> <p>The housing is made in stainless steel and it has anti-vandal features; it is in wall-mounting version but, on request, you can have it in flush-mounting version. The cables come into the equipment from the back-side by means of two holes that, if necessary, can accept a cable gland.</p> <p>You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors.</p> <p>Power supply 24V (ac or dc), on request POE version (Power Over Ethernet).</p>	12,250.00
INT-L.4P	<p>InterLAN-L.4P – Intercom over LAN with four call buttons user-programmable by means of the software InterLAN.SW; the front panel includes the signalling leds, the microphone and the loudspeaker. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The intercom performs a self-test function that monitors the LAN connection and the functionality of the electronic circuits; the test covers the microphone and the loudspeaker.</p> <p>The housing is made in stainless steel and it has anti-vandal features; it is in wall-mounting version but, on request, you can have it in flush-mounting version. The cables come into the equipment from the back-side by means of two holes that, if necessary, can accept a cable gland.</p> <p>You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors.</p> <p>Power supply 24V (ac or dc), on request POE version (Power Over Ethernet).</p>	13,700.00


Industrial Intercoms		
CODE	DESCRIPTION	Retail Price EXCL. VAT (ZAR)
INT.4P 	<p>InterLAN.4P - Intercom over LAN with four call buttons user-programmable by means of the software InterLAN.SW; the front panel includes the signalling leds, the microphone and the loudspeaker. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The intercom performs a self-test function that monitors the LAN connection and the functionality of the electronic circuits; the test covers the microphone and the loudspeaker.</p> <p>The housing is made in die-cast aluminium with a steel protection grid for the loudspeaker and the microphone; it is in wall-mounting version. The drilling of the housing for the cables must to be made by the installer on the strength of the installation requirements.</p> <p>You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors. supply 24V (ac or dc).</p>	16,700.00
INT.8P 	<p>InterLAN.8P - Intercom over LAN with eight call buttons user-programmable by means of the software InterLAN.SW; the front panel includes the signalling leds, the microphone and the loudspeaker. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The intercom performs a self-test function that monitors the LAN connection and the functionality of the electronic circuits; the test covers the microphone and the loudspeaker.</p> <p>The housing is made in die-cast aluminium with a steel protection grid for the loudspeaker and the microphone; it is in wall-mounting version. The drilling of the housing for the cables must to be made by the installer on the strength of the installation requirements.</p> <p>You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors. supply 24V (ac or dc).</p>	18,200.00
INT.4PT 	<p>InterLAN.4PT - Intercom over LAN with four call buttons user-programmable by means of the software InterLAN.SW; the front panel includes the signalling leds, the microphone and the loudspeaker. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The intercom performs a self-test function that monitors the LAN connection and the functionality of the electronic circuits; the test covers the microphone and the loudspeaker.</p> <p>The housing is made in die-cast aluminium with a steel protection grid for the loudspeaker and the microphone; it is in wall-mounting version. The drilling of the housing for the cables must to be made by the installer on the strength of the installation requirements.</p> <p>You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors. Power supply 24V (ac or dc).</p> <p>It has an auxiliary output that can drive a 5W horn (included) that can repeat the call tone, the general announcement and the group announcements.</p>	23,850.00
INT.8PT 	<p>InterLAN.8PT - Intercom over LAN with eight call buttons user-programmable by means of the software InterLAN.SW; the front panel includes the signalling leds, the microphone and the loudspeaker. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The intercom performs a self-test function that monitors the LAN connection and the functionality of the electronic circuits; the test covers the microphone and the loudspeaker.</p> <p>The housing is made in die-cast aluminium with a steel protection grid for the loudspeaker and the microphone; it is in wall-mounting version. The drilling of the housing for the cables must to be made by the installer on the strength of the installation requirements.</p> <p>You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors. Power supply 24V (ac or dc).</p> <p>It has an auxiliary output that can drive a 5W horn (included) that can repeat the call tone, the general announcement and the group announcements.</p>	25,350.00
INT.4PC 	<p>InterLAN.4PC - Intercom over LAN with four call buttons user-programmable by means of the software InterLAN.SW; the front panel includes the signalling leds, the microphone, the loudspeaker and a sturdy handset. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The intercom performs a self-test function that monitors the LAN connection and the functionality of the electronic circuits; the test covers the microphone and the loudspeaker.</p> <p>The housing is made in die-cast aluminium with a steel protection grid for the loudspeaker and the microphone; it is in wall-mounting version. The drilling of the housing for the cables must to be made by the installer on the strength of the installation requirements.</p> <p>You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors. supply 24V (ac or dc).</p>	18,150.00



<p>INT.8PC</p> 	<p>InterLAN.8PC - Intercom over LAN with eight call buttons user-programmable by means of the software InterLAN.SW; the front panel includes the signalling leds, the microphone, the loudspeaker and a sturdy handset. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The intercom performs a self-test function that monitors the LAN connection and the functionality of the electronic circuits; the test covers the microphone and the loudspeaker.</p> <p>The housing is made in die-cast aluminium with a steel protection grid for the loudspeaker and the microphone; it is in wall-mounting version. The drilling of the housing for the cables must to be made by the installer on the strength of the installation requirements.</p> <p>You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors. Power supply 24V (ac or dc).</p>	<p>19,650.00</p>
<p>INT.4PCT</p> 	<p>InterLAN.4PCT - Intercom over LAN with four call buttons user-programmable by means of the software InterLAN.SW; the front panel includes the signalling leds, the microphone, the loudspeaker and a sturdy handset. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The intercom performs a self-test function that monitors the LAN connection and the functionality of the electronic circuits; the test covers the microphone and the loudspeaker.</p> <p>The housing is made in die-cast aluminium with a steel protection grid for the loudspeaker and the microphone; it is in wall-mounting version. The drilling of the housing for the cables must to be made by the installer on the strength of the installation requirements.</p> <p>You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors. Power supply 24V (ac or dc).</p> <p>It has an auxiliary output that can drive a 5W horn (included) that can repeat the call tone, the general announcement and the group announcements.</p>	<p>25,350.00</p>
<p>INT.8PCT</p> 	<p>InterLAN.8PCT - Intercom over LAN with eight call buttons user-programmable by means of the software InterLAN.SW; the front panel includes the signalling leds, the microphone, the loudspeaker and a sturdy handset. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The intercom performs a self-test function that monitors the LAN connection and the functionality of the electronic circuits; the test covers the microphone and the loudspeaker.</p> <p>The housing is made in die-cast aluminium with a steel protection grid for the loudspeaker and the microphone; it is in wall-mounting version. The drilling of the housing for the cables must to be made by the installer on the strength of the installation requirements.</p> <p>You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors. Power supply 24V (ac or dc).</p> <p>It has an auxiliary output that can drive a 5W horn (included) that can repeat the call tone, the general announcement and the group announcements.</p>	<p>26,800.00</p>

Desk Intercoms		
CODE	DESCRIPTION	Retail Price EXCL. VAT (ZAR)
<p>INT.12PT</p> 	<p>InterLAN.12PT - Intercom over LAN with 12 call buttons user-programmable by means of the software InterLAN.SW; the front panel includes the signalling leds, the neck-goose microphone and the loudspeaker. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The intercom performs a self-test function that monitors the LAN connection and the functionality of the electronic circuits; the test covers the microphone and the loudspeaker.</p> <p>The housing is made in aluminium/stainless steel and it is in desk-mounting version. On the back-side is present a RJ45 connectors for the LAN and the connection for the power supply (230 Vac); on request you can have versions at 24 V (ac or dc) or POE (Power Over Ethernet).</p>	<p>22,600.00</p>
<p>INT.12PTT</p> 	<p>InterLAN.12PPT - Intercom over LAN with 12 call buttons user-programmable by means of the software InterLAN.SW; the front panel includes the signalling leds, the neck-goose microphone and the loudspeaker. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The intercom performs a self-test function that monitors the LAN connection and the functionality of the electronic circuits; the test covers the microphone and the loudspeaker.</p> <p>The housing is made in aluminium/stainless steel and it is in desk-mounting version. On the back-side is present a RJ45 connectors for the LAN and the connection for the power supply (230 Vac); on request you can have versions at 24 V (ac or dc) or POE (Power Over Ethernet). It has an auxiliary output that can drive a 5W horn (included) that can repeat the call tone, the general announcement and the group announcements.</p>	<p>29,750.00</p>



INT.12PTC	<p>InterLAN.12PTC - Intercom over LAN with 12 call buttons user-programmable by means of the software InterLAN.SW; the front panel includes the signalling leds, the neck-goose microphone, the loudspeaker and a sturdy handset. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The intercom performs a self-test function that monitors the LAN connection and the functionality of the electronic circuits; the test covers the microphone and the loudspeaker.</p> <p>The housing is made in aluminium/stainless steel and it is in desk-mounting version. On the back-side is present a RJ45 connectors for the LAN and the connection for the power supply (230 Vac); on request you can have versions at 24 V (ac or dc) or POE (Power Over Ethernet).</p>	24,100.00
INT.12PTCT	<p>InterLAN.12PTCT - Intercom over LAN with 12 call buttons user-programmable by means of the software InterLAN.SW; the front panel includes the signalling leds, the neck-goose microphone, the loudspeaker and a sturdy handset. You can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware.</p> <p>The intercom performs a self-test function that monitors the LAN connection and the functionality of the electronic circuits; the test covers the microphone and the loudspeaker.</p> <p>The housing is made in aluminium/stainless steel and it is in desk-mounting version. On the back-side is present a RJ45 connectors for the LAN and the connection for the power supply (230 Vac); on request you can have versions at 24 V (ac or dc) or POE (Power Over Ethernet). It has an auxiliary output that can drive a 5W horn (included) that can repeat the call tone, the general announcement and the group announcements.</p>	31,250.00

Sound reinforcement units and accessories		
CODE	DESCRIPTION	Retail Price EXCL. VAT (ZAR)
	<p>InterLAN.UP – Multi-function equipment over LAN that the user can configure as sound reinforcement unit, Public Address unit or emergency call unit.</p> <p>It includes a 30W audio power amplifier with 100V line output that can drive more horns or loudspeakers.</p> <p>When you use it as sound reinforcement unit in the intercom systems it repeats the call tone, the general announcement and the group announcements; it can repeat the talk when you set the intercoms in the push-to-talk mode.</p> <p>As Public Address unit, it can reproduce announcements on the single equipment or general announcements or group announcements. In addition it can sound background music.</p> <p>If you use it in the emergency call mode, it sends an alarm to the main intercom by means of an alarm button connected to the unit (not included) and it enables the operator to send pre-recorded announcements or to send announcements by voice using the microphone.</p> <p>The housing is made in die-cast aluminium; it is in wall-mounting version. The drilling of the housing for the cables must to be made by the installer on the strength of the installation requirements. Power supply 24V (ac or dc).</p>	19,100.00
	<p>InterLAN.TR20T – Outdoor horn in aluminium with back-body in die cast aluminium and bracket in stainless steel, IP66 protection degree; you can use it jointly with the InterLAN.UP.</p> <p>It includes 100v line transformer, maximum power 20W with a selector for lower power (5 W - 10 W - 5 W - 2.5 W), bandwidth 350-12.500 Hz. Horn dimension 213 mm, length 230 mm.</p>	2,640.00
	<p>InterLAN.APS6 – Outdoor loudspeaker suitable to be used jointly with the InterLAN.UP, housing made in die cast aluminium and in wall-mounting version, IP55 protection degree. It include 100v line transformer, maximum power 6W with a selector for lower power (3 W – 1,5 W), bandwidth 120-15.000 Hz. It includes 100v line transformer, maximum power 20W with a selector for lower power (5 W - 10 W - 5 W - 2.5 W), bandwidth 350-12.500Hz.</p> <p>The drilling of the housing for the cables must to be made by the installer on the strength of the installation requirements. Power supply 24V (ac or dc).</p>	2,990.00
	<p>InterLAN.AP6 – Indoor loudspeaker suitable to be used jointly with the InterLAN.UP, housing made in self extinguishing ABS and dimension 258 x 169 x 72 mm. It includes 100v line transformer, maximum power 6W with a selector for lower power (W – 1,5 W), bandwidth 150-10.000 Hz.</p>	1,720.00
	<p>InterLAN.AP2V – Indoor loudspeaker suitable to be used jointly with the InterLAN.UP, housing made in self extinguishing ABS and dimension 258 x 169 x 72 mm. It includes two 3W loudspeakers and a 100v line transformer, maximum power 3+3W with a selector for lower power (3W – 1,5W), bandwidth 130-14.000 Hz.</p>	2,100.00
	<p>InterLAN.AS6 – Indoor ceiling-mounting loudspeaker suitable to be used jointly with the interLAN.UP entirely made in metal, on request steel flame-proof version is available; spring-based fixing system. External diameter 220 mm. It includes 100v line transformer, maximum power 6W with a selector for lower power (3 W – 1,5 W), bandwidth 80-20.000 Hz.</p>	1,680.00

	<p>INT.AS12 <i>InterLAN.AS6</i> – Indoor ceiling-mounting loudspeaker suitable to be used jointly with the interLAN.UP entirely made in metal, on request sflame-proof version is available; spring-based fixing system. External diameter 220 mm. It includes 100v line transformer, maximum power 12W with a selector for lower power (6 W – 3 W), bandwidth 80-20.000 Hz.</p>	<p>1,780.00</p>
<p>INT.COR</p>	<p><i>InterLAN.COR</i> – Auxiliary installing adapter that allows to mount the industrial intercoms quickly and safety; the adapter is made in steel and it is painted in the same color of the intercom. When you order this adapter, the intercoms do not need to be worked in order to install the cables because it comes with connectors placed in a safe position inside the adapter: the connectors are not accessible to the users. The intercom is fitted into the adapter with a bayonet coupling device that cuts the installation time.</p>	<p>8,000.00</p>
<p>InterLAN.SW</p>	<p><i>InterLAN.SW</i> – Software that allows to set all the parameters of each intercom by LAN. It lets to assign to the buttons of each intercom the equipment that must be connected when it is operated; in addition you can set the operation mode of the I/O, the volume of the loudspeaker for the talk and for the auxiliary messages, the waiting time for the call and you can enable the audio-loop test. In addition this software allows you to change the auxiliary messages with yours.</p>	<p>Included</p>

Audio and video entry-door systems		
CODE	DESCRIPTION	Retail Price EXCL. VAT (ZAR)
	<p><i>GateLAN.VD.1P</i> – Video entry-door equipment over LAN with 1 call-button, microphone, loudspeaker, color camera and led-lamps with white light; you can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware. This equipment includes a voice synthesizer that gives operating instructions to the user. This equipment has three relays (24V/0,5A) that can be operated by remote and that you can use in order to open a gate, a door or similar. It has a sturdy anti-vandal housings entirely made in stainless steel. The cables come into the equipment from the back-side by means of two holes that, if necessary, can accept a cable gland. You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors. supply 24V (ac or dc).</p>	<p>18,000.00</p>
<p>GTL.VD-4P</p>	<p><i>GateLAN.VD.4P</i> – Video entry-door equipment over LAN with 4 call-button, microphone, loudspeaker, color camera and led-lamps with white light; you can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware. This equipment includes a voice synthesizer that gives operating instructions to the user. This equipment has three relays (24V/0,5A) that can be operated by remote and that you can use in order to open a gate, a door or similar. It has a sturdy anti-vandal housings entirely made in stainless steel. The cables come into the equipment from the back-side by means of two holes that, if necessary, can accept a cable gland. You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors. Power supply 24V (ac or dc).</p>	<p>19,400.00</p>
	<p><i>GateLAN-AU.1P</i> – Audio entry-door equipment over LAN with 1 call-button, microphone and loudspeaker; you can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware. This equipment includes a voice synthesizer that gives operating instructions to the user. This equipment has three relays (24V/0,5A) that can be operated by remote and that you can use in order to open a gate, a door or similar. It has a sturdy anti-vandal housings entirely made in stainless steel. The cables come into the equipment from the back-side by means of two holes that, if necessary, can accept a cable gland. You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors. Power supply 24V (ac or dc).</p>	<p>12,250.00</p>
<p>INT-L.4P</p>	<p><i>GateLAN-AU.4P</i> – Audio entry-door equipment over LAN with 4 call-buttons, microphone and loudspeaker; you can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware. This equipment includes a voice synthesizer that gives operating instructions to the user. This equipment has three relays (24V/0,5A) that can be operated by remote and that you can use in order to open a gate, a door or similar. It has a sturdy anti-vandal housings entirely made in stainless steel. The cables come into the equipment from the back-side by means of two holes that, if necessary, can accept a cable gland. You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors. Power supply 24V (ac or dc).</p>	<p>13,700.00</p>

GTL.SW	<p>GateLAN.SW – Single user license for the GateLAN software. This software enable to receive the calls coming from audio or video entry-door equipment by means of a PC with WINDOWS XP.</p> <p>It is very friendly to use and it allows to have a talk with the remote equipment, to record the pictures coming from the video entry-door equipment and to activate the relays available on the remote equipment by means of thr relevant buttons present on the monitor of the PC.</p> <p>The license is enabled by means of an hardware key connected to an USB port of the PC.</p>	6,000.00
InterLAN.SW	<p>InterLAN.SW - Software that allows to set all the parameters of entry-door equipment by LAN. It lets to assign to the buttons of each intercom the equipment that must be connected when it is operated; in addition you can set the operation mode of the I/O, the volume of the loudspeaker for the talk and for the auxiliary messages, the waiting time for the call and you can enable the audio-loop test. In addition this software allows you to change the auxiliary messages with yours.</p>	Included

Emergency call system		
CODE	DESCRIPTION	Retail Price EXCL. VAT (ZAR)
<p>CHLP.1AV</p> 	<p>CityHELP.1AV – Audio/video emergency call unit over LAN and IP protocol with one group of buttons for the calling; the calling group includes 3 buttons that can be programmed in order to call the same control room or 3 different control rooms depending on the required help.</p> <p>In addition on the front panel you can find a microphone, a loudspeaker, a color camera and two led-lamps with white light; this equipment supports a voice synthesizer that gives to the user some report about the status of the call.; you can change this auxiliary messages with yours freely.</p> <p>With this emergency call unit you can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware</p> <p>The housing is made in die-cast aluminium with a steel protection grid for the loudspeaker and the microphone; it is in wall-mounting version. The drilling of the housing for the cables must to be made by the installer on the strength of the installation requirements. You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connect</p>	33,250.00
<p>CHLP.2AV</p> 	<p>CityHELP.2AV – Audio/video emergency call unit over LAN and IP protocol with two groups of buttons for the calling in order to make more friendly using the equipment to disabled people ; each calling group includes 3 buttons that can be programmed in order to call the same control room or 3 different control rooms depending on the required help.</p> <p>In addition on the front panel you can find a microphone, a loudspeaker, a color camera and two led-lamps with white light; this equipment supports a voice synthesizer that gives to the user some report about the status of the call.; you can change this auxiliary messages with yours freely.</p> <p>With this emergency call unit you can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware</p> <p>The housing is made in die-cast aluminium with a steel protection grid for the loudspeaker and the microphone; it is in wall-mounting version. The drilling of the housing for the cables must to be made by the installer on the strength of the installation requirements. You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors. Power supply 24V (ac or dc).</p>	38,300.00
<p>CHLP.1AU</p>	<p>CityHELP.1AU – Audio emergency call unit over LAN and IP protocol with one group of buttons for the calling; the calling group includes 3 buttons that can be programmed in order to call the same control room or 3 different control rooms depending on the required help.</p> <p>In addition on the front panel you can find a microphone and a loudspeaker; this equipment supports a voice synthesizer that gives to the user some report about the status of the call.; you can change this auxiliary messages with yours freely.</p> <p>With this emergency call unit you can have a high quality talk, thanks to the anti-Larsen filter and to the echo-cancelling filter included in the firmware</p> <p>It has a sturdy anti-vandal housings entirely made in stainless steel. The cables come into the equipment from the back-side by means of two holes that, if necessary, can accept a cable gland.</p> <p>You can connect the LAN by means of the relevant RJ45 connector provided for this purpose, the remaining connection take place by screw-connectors. Power supply 24V (ac or dc).</p>	16,700.00
<p>INT.COR</p>	<p>CityHELP.COR – Auxiliary installing adapter that allows to mount the audio/video emergency call units with only one group of calling buttons quickly and safety; the adapter is made in steel and it is painted in the same color of the emergency call unit.</p> <p>When you order this adapter, the emergency call units do not need to be worked in order to install the cables because it comes with connectors placed in a safe position inside the adapter: the connectors are not accessible to the users. The emergency call unit is fitted into the adapter with a bayonet coupling device that cuts the installation time.</p>	8,000.00

CHLP.2COR	<p>CityHELP.2COR – Auxiliary installing adapter that allows to mount the audio/video emergency call units with two groups of calling buttons quickly and safety; the adapter is made in steel and it is painted in the same color of the emergency call unit.</p> <p>When you order this adapter, the emergency call units do not need to be worked in order to install the cables because it comes with connectors placed in a safe position inside the adapter: the connectors are not accessible to the users. The emergency call unit is fitted into the adapter with a bayonet coupling device that cuts the installation time.</p>	8,300.00
CHLP.SW	<p>CityHELP.SW - Single user license for the CityHELP software that must be installed on a PC with almost the following features WINDOWS XP, CPU CORE 2 DUO, clock 2,13 Mhz, two monitors, loudspeakers and handset; the software can run on a PC with only one monitor by switching on the same screen the graphic user interface.</p> <p>This software enable to receive the calls coming from CityHELP in very friendly to use way by means of two screen. The first screen is mainly reserved to shows the pictures coming from audio/video CityHELP while the second screen is mainly reserved to show a map with the position of all emergency call equipment.</p> <p>When the system receive a call the first screen shows immediately the images coming from the camera linked with the button that started the call, the second shows the position of the CityHELP that is calling by flashing an icon and the the loudspeakers sounds an alert tone.</p> <p>The system includes more additional features as the continuous test of all the CityHELP present in order to signalling immediately any fault, the possibility to record the pictures coming from the CityHELP or to display the log of the activities.</p> <p>The license is enabled by means of an hardware key connected to an USB port of the PC.</p>	42,000.00
GTL.SW	<p>GateLAN.SW - Single user license for the GateLAN software. This software enable to receive the calls coming from audio or video entry-door equipment by means of a PC with WINDOWS XP.</p> <p>You may use this software as control software in systems with few CityHELP but with reduced features. It is very friendly to use and it allows to have a talk with the remote equipment and to record the pictures coming from the video CityHELP.</p> <p>The license is enabled by means of an hardware key connected to an USB port of the PC.</p>	6,000.00

Raicom

9 Greenville Terrace, Deip River, Cape Town, South Africa

Tel: +27 21 706 6190 Fax: +27 21 706 6250

Email: info@raicom.co.za Website: www.raicom.co.za