TM 132 - GSM CLEAN-ROOM PHONE

TELEPHONE / INTERCOM SYSTEM EQUIPMENT

Designed for clean room, the TM132 hands free phone body housing with metal enclosure, the front paralli is cover processing. TM132 can meet the needs of critical environments such as hospitals, pharmaceutical loss and diagnostic centers, in institutions, pharmaceutical processing. TM132 can meet the needs of critical environments such as hospitals, pharmaceutical processing. TM132 can meet the needs of critical environments such as hospitals, pharmaceutical processing. TM132 can meet the needs of critical environments such as hospitals. pharmaceutical processing. TM132 can meet the needs of critical environments such as hospitals. pharmaceutical processing. TM132 can meet the needs of critical environments such as hospitals. pharmaceutical processing. TM132 can meet the needs of critical environments such as hospitals. pharmaceutical processing. TM132 can meet the needs of critical environments such as hospitals. pharmaceutical processing. TM132 can meet the needs of critical environments such as hospitals. pharmaceutical processing. TM132 can meet the needs of critical environments such as hospitals. pharmaceutical environments with as the needs of critical environments with as the needs of critical environments such as hospitals. pharmaceutical environments with as the needs of critical environments environments with as the needs of critical environments with as thene ELECTRICAL DATA <th></th> <th></th> <th></th>				
Victor Proof Polyses (For in which there are no any holes, this prevents the accurulation of microcoganieries and allows for h processing. TM132 can need the needs of critical environments such as happing his, pharmaceutical lake and diagnostic centers, in antivations, pharmaceutical production, chemical and food industries. TM132 can need the needs of critical environments such as happing his, pharmaceutical lake and diagnostic centers, in antivations, pharmaceutical production, chemical and food industries. TM132 can need the needs of critical environments such as happing his, pharmaceutical lake and diagnostic centers, in antivations, pharmaceutical lake and diagnostic centers, in antivations, pharmaceutical lake and industries. TM132 can need the operation Pharmaceutical production, chemical and formations with remote programming • More the production PP06 • Status fluxing construction OP106 • Polyrammatile connection • Optional power supply by solar panel MECHANICAL DATA • Material • Diameter • Call method • Diameter • Call method • Diameter • Call method • Diameter • Color • White cobor for fort panel • Optional power supply • 12 Vdc/2A • Communication Type • Full duplex • Ringer volume • Program Method • Renote programming by SMS • Frequency • Operating temperature • Optional preversupre • Option apt		 TM132 can meet the needs of critical environments such as hospitals, pharmaceutical labs and diagnostic centers, med institutions, pharmaceutical production, chemical and food industries. MAIN FEATURES ✓ Robust housing, constructed of thick steel to anti-vandal ✓ Hands free operation ✓ Programmable for speed-dialing (PPT) 		
Image: Construction of the reads of ritidal invironments such as hospitals, pharmacoulical labse and diagnostic centers, n instructions, pharmacoulical robusting. Image: Construction of the reads of ritidal invironments such as hospitals, pharmacoulical labse and diagnostic centers, n instructions, pharmacoulical robusting. Image: Construction of thick steel to anti-vandal Image: Construction of the operation Image: Construction of the operation of the operation Image: Construction of the operation of the operation Image: Construction of the operation of the ope				
VICTOR Point of the state is a				
 Robust housing, constructed of thick steel to anti-vandal Hands free operation Can be programmable for speed-failing (PPT) Can be programmable for speed-failing (PPT) Single or Dual button autical ciptions with remote programming Non-valatile memory Weather Protection IPB8 Past-fit terminal connection Optional power supply by solar panel Acchanical Data Material Dimeter Cal method Dimeter Cal Na Color While color for fort panel Biller Current supply 12 Vdc22A Consumption Color While color for fort panel Consumption Programmable fort 25 dB(A) @ 1 m Program Method Renote programming by SMS Frequency Dual-Band GMWGPRS/EDGE 650000/1800/1900MHz Conversation Mode: Hands free NURONMENT Operating temperature Operati				
A Hands free operation Programmable for speed-dialing (PPT) Approx 20 kg Single or Dual button autodial options with remote programming Non-valate memory Non-valate memory Veather protocol IP66 Fast-fit terminal connection Optional power supply by solar panel Call method Body : Alluminum Frort panel Color Material Optional power supply by solar panel Color Material Optional power supply by solar panel Color Material Direct current supply 12 Vdc/2A Consumption Ost 0 to fort panel Color While color for font panel Color Direct current supply 12 Vdc/2A Consumption Ost 0 to fort panel Consumption Stringer volume To 5 dd(A) & 1 m Program Method Remote programming by SMS Frequency Oual-Band UMTS/HSDPA 900/2100MHz Consumption Conversation Mode: Hands free VIRCONMENT Operating temperature Operating temperature Strage temperature Operating temperature Op				
Programmable for speed-dialing (PT) Can be programmed remodely (vis SMS) Single or Dual bottom autodial options with remote programming Non-volatile memory Non-volatile memory Veather protection IP6 Call method Poptional power supply by solar panel Call method Poption Call method Poption Call method Poption Color Veight Color Veight Color Veight Consumption Othor volation Consumption String Color Veight Consumption Consumption String				
Can be programmed remotely (via SMS) Single or Dual button autodial options with remote programming Non-volatile memory Weather protection IP86 Cal method By keypad or Push button Optional power supply by solar panel Cal method By keypad or Push button Diameter Cal method By keypad or Push button Diameter Cal method By keypad or Push button Diameter Cal or Or White color for fort panel Color Weight Approx. 2.0 kg Consumption 0.3 to 1.5 W Consumption 0.4 to 2.5 M (mon - condensing) DuelBand UMTS/HSDPA 8000/1800/1800/1800/1800/1800/1800/1800				
Single or Dual button autodial options with remote programming Non-volatile memory Non-volatile memory Non-volatile memory Subarber Proof P66 Past-fit terminal connection Optional power supply by solar panel Call method Poder Subarber Prover Poder Subarber Prover Call method Poder Subarber Prover Poder Subarber Prover Pro	1. Contract (1. Contract)			
Non-volatile memory Weather protection IP60 PastAt terminal connection Optional power supply by solar panel Material Optional power supply by solar panel Call method Body: Alluminum Front panel: Polyeater filter Call method Diameter Z25H x 190L x 36W(mm) Weight Aptrox. 2.0 kg Color White color for fort panel Consumption Oat to 1.5 W Consumption Oat to 1.5 W Consumption Program Method Ringer volume Fraquency Dual-Band UMTS/HSDPA 900/2100MHz Cuad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz Conversation Mode: Hands free NVIRONMENT Operating temperature Operating temperature Operating temperature Operating temperature Storage temperature Operating temperature Operating temperature Operating temperature Degree of protection IP 66 as per EN60529 Impact Rating (IK) If 10 ENDER NUMBER	IP66			
Weather Proof Proof Proof Proof Proof Proof Proof Proof Search It terminal connection Verticat terminal connection Optional power supply by solar panel MECHANICAL DATA Material Proot panel: Polyester fiber Call method By keypad or Push button Diameter 225H x 130L x 36W(mm) Weight Approx. 2.0 kg Color White color for font panel Consumption O.3 to 1.5 W Consumption O.3 to 1.5 W Consumption O.3 to 1.5 W Consumption Program Method Remote programming by SMS Frequency Dual-Band UMTS/HSDPA 200/2100MHz Conversation Mode: Hands free NVIRONMENT Operating temperature Storage temperature -0°C to -78°C Relative humidity Max. 95 % (non - condensing) Degree of protection P6 as per EN60529 Impact Rating (IK) IK 10 CORDER NUMBER DESCRIPTION 		✓ Non-volatile memory		
Conversation Mode: Virronment Operating temperature Conversation Mode: Virron Description Operating temperature Conversation Operating temperature Conversation Operating temperature Conversation Operating temperature Conversation Conversation Percent Conversation Percent Conversation Percent Conversation Percent Conversation Co		✓ Fast-fit terminal connection		
MECHANICAL DATA • Material • Material • Call method Body : Alluminum Front panel: Polyester fiber • Call method By keypad or Push button • Diameter 225H x 130L x 36W(mm) • Weight Approx. 2.0 kg • Color White color for font panel • Color White color for font panel • Color White color for font panel • Direct current supply 12 Vdc/2A • Consumption 0.3 to 1.5 W • Communication Type • Full duplex • Ringer volume • 75 dB(A) @ 1 m • Program Method Remote programming by SMS • Frequency Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz Ourestation Mode: Hands free • Operating temperature -30°C to +65°C Storage temperature -40°C to +75°C storage temperature -30°C to +65°C storage temperature -30°C to +65°C storage				
Industrial Front panel: Polyester fiber • Call method By keypad or Push button • Diameter 225H x 130L x 36W(mm) • Weight Approx. 2.0 kg • Color White color for font panel • Direct current supply 12 Vdo/2A • Consumption 0.3 to 1.5 W • Communication Type Full duplex • Ringer volume 75 dB(A) @ 1 m • Program Method Remote programming by SMS • Frequency Dual-Band UMTXH-KDPA 900/2100MHz • Conversation Mode: Hands free NVIRONMENT • Operating temperature -40°C to +65°C • Relative humidity (non -condensing) Max. 95 % • Degree of protection IP 66 as per EN60529 • Impact Rating (IK) IK 10	WATERPROOF	 Optional power supply by solar p 	Janei	
• Diameter 225H x 130L x 36W(mm) • Weight Approx. 2.0 kg • Color White color for fort panel • Direct current supply 12 Vdc/2A • Consumption 0.3 to 1.5 W • Communication Type Full duplex • Ringer volume 75 dB(A) @ 1 m • Program Method Remote programming by SMS • Frequency Dual-Band UMTS/HSDPA 900/2100MHz • Conversation Mode: Hands free NVIRONMENT • Operating temperature Storage temperature -30°C to +65°C • Relative humidity (non -condensing) Max. 95 % • Degree of protection IP 66 as per EN60529 • Impact Rating (IK) IK 10 ODESCRIPTION DESCRIPTION	MECHANICAL DATA	Material		
• Weight Approx. 2.0 kg • Color White color for font panel ELECTRICAL DATA • Direct current supply 12 Vdc/2A • Consumption 0.3 to 1.5 W • Communication Type Full duplex • Ringer volume 75 dB(A) @ 1 m • Program Method Remote programming by SMS • Frequency Dual-Band UMTS/HSDPA 900/2100MHz Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz • Conversation Mode: Hands free NVIRONMENT • Operating temperature Storage temperature -30°C to +65°C • Relative humidily (non -condensing) Max. 95 % • Degree of protection IP 66 as per EN60529 • Impact Rating (IK) IK 10		Call method	By keypad or Push button	
• Color White color for font panel • Color White color for font panel • Color 12 Vdc/2A • Consumption 0.3 to 1.5 W • Communication Type Full duplex • Ringer volume 75 dB(A) @ 1 m • Program Method Remote programming by SMS • Frequency Dual-Band UMTS/HSDPA 900/2100MHz • Conversation Mode: Hands free NVIRONMENT • Operating temperature Storage temperature -30°C to +65°C • Relative humidity (non -condensing) Max. 95 % • Degree of protection IP 66 as per EN60529 • Impact Rating (IK) IK 10		Diameter	225H x 130L x 36W(mm)	
ELECTRICAL DATA Direct current supply 12 Vdc/2A Consumption 0.3 to 1.5 W Communication Type Full duplex Ringer volume 75 dB(A) @ 1 m Program Method Remote programming by SMS Frequency Dual-Band UMTS/HSDPA 900/2100MHz Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz Conversation Mode: Hands free NVIRONMENT Operating temperature Storage temperature -40°C to +75°C Relative humidity (non -condensing) Degree of protection P 66 as per EN60529 Impact Rating (IK) IK 10 		Weight	Approx. 2.0 kg	
 Consumption 0.3 to 1.5 W Communication Type Full duplex Ringer volume 75 dB(A) @ 1 m Program Method Remote programming by SMS Frequency Dual-Band UMTS/HSDPA 900/2100MHz Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz Conversation Mode: Hands free 		Color	White color for font panel	
 Consumption 0.3 to 1.5 W Communication Type Full duplex Ringer volume 75 dB(A) @ 1 m Program Method Remote programming by SMS Frequency Dual-Band UMTS/HSDPA 900/2100MHz Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz Conversation Mode: Hands free 		Direct current supply	12 Vdc/2A	
• Communication Type Full duplex • Ringer volume 75 dB(A) @ 1 m • Program Method Remote programming by SMS • Frequency Dual-Band UMTS/HSDPA 900/2100MHz Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz • Conversation Mode: Hands free • Operating temperature Storage temperature -30°C to +65°C • Relative humidity (non -condensing) Max. 95 % • Degree of protection IP 66 as per EN60529 • Impact Rating (IK) IK 10				
• Program Method Remote programming by SMS • Frequency Dual-Band UMTS/HSDPA 900/2100MHz Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz • Conversation Mode: Hands free NVIRONMENT • Operating temperature Storage temperature -30°C to +65°C -40°C to +75°C • Relative humidity (non -condensing) Max. 95 % • Degree of protection IP 66 as per EN60529 • Impact Rating (IK) IK 10		Communication Type	Full duplex	
Frequency Dual-Band UMTS/HSDPA 900/2100MHz Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz Conversation Mode: Hands free NVIRONMENT Operating temperature -30°C to +65°C -40°C to +75°C Relative humidity (non -condensing) Degree of protection IP 66 as per EN60529 Impact Rating (IK) IK 10 ORDER NUMBER DESCRIPTION		Ringer volume	75 dB(A) @ 1 m	
Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz • Conversation Mode: Hands free NVIRONMENT • Operating temperature Storage temperature -30°C to +65°C -40°C to +75°C • Relative humidity (non -condensing) Max. 95 % • Degree of protection IP 66 as per EN60529 • Impact Rating (IK) IK 10		Program Method	Remote programming by SMS	
• Conversation Mode: Hands free NVIRONMENT • Operating temperature Storage temperature -30°C to +65°C -40°C to +75°C • Relative humidity (non -condensing) Max. 95 % • Degree of protection IP 66 as per EN60529 • Impact Rating (IK) IK 10 ORDER NUMBER DESCRIPTION		Frequency	Dual-Band UMTS/HSDPA 900/2100MHz	
NVIRONMENT • Operating temperature Storage temperature -30°C to +65°C -40°C to +75°C • Relative humidity (non -condensing) Max. 95 % • Degree of protection IP 66 as per EN60529 • Impact Rating (IK) IK 10			Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz	
Storage temperature -40°C to +75°C • Relative humidity (non -condensing) Max. 95 % • Degree of protection IP 66 as per EN60529 • Impact Rating (IK) IK 10		Conversation Mode:	Hands free	
Relative humidity (non -condensing) Degree of protection IP 66 as per EN60529 Impact Rating (IK) IK 10 ORDER NUMBER DESCRIPTION	ENVIRONMENT			
(non - condensing) • Degree of protection IP 66 as per EN60529 • Impact Rating (IK) IK 10		Storage temperature	-40°C to +75°C	
(non -condensing) • Degree of protection IP 66 as per EN60529 • Impact Rating (IK) IK 10		Relative humidity	Max. 95 %	
Impact Rating (IK) IK 10 ORDER NUMBER DESCRIPTION		-		
ORDER NUMBER DESCRIPTION		Degree of protection	IP 66 as per EN60529	
		Impact Rating (IK)	IK 10	
	ORDER NUMBER DE			
		GSM phone wall mounting with 1 call button		

TM132s-b1	GSM phone wall mounting with 1 call button
TM132s-cl	GSM phone wall mounting with keypad