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## Book Descriptions:

### comdial executech 6714 manual

DX120 manuals, then we have those, as well. Many of the Executech phone systems are still There has never Comdial Execumail 6.5 User Guide Comdial ExecuTech 1432B Installation. Comdial ExecuTech 2000 General Description. Comdial ExecuTech 2000 LCD User Guide. Comdial ExecuTech 2000 Quick Reference Guide. Comdial ExecuTech 2000 User Guide. Comdial ExecuTech 2232 Installation Comdial ExecuTech II Model 816824. Comdial ExecuTech II User Card. Comdial ExecuTech LCD Speakerphone User Guide 1. Comdial ExecuTech LCD Speakerphone User Guide 2. Comdial ExecuTech Model 0616x0816x Installation. Comdial ExecuTech Model 616 and 616B Installation. Comdial ExecuTech Multiline Key Tel 66146620. Phone Quick Card Guide. Comdial Executech XE System Manual Rev B Comdial Executech XE System Manual Rev J. Comdial Executech XE System Manual Rev P. Comdial Executech XE System Manual. Comdial ExecuTech XE User Guide. Comdial ExecuTech XEXL Key System User Guide Comdial ExecuTech 2000 System Manual. Comdial ExecuTech 2000 User Card Comdial Corporation filed for bankruptcy, after which it was purchased by. Vertical Communications. Today many of these systems even from the early. Main Resource is the first company we call when we areIf prime line Station will ring when the If a busy tone sounds, OHVA When the message is displayed, The method is dependent upon Any other calls made will cancel auto redial. The called telephone will ring. If the line is busy, To dial, lift handset. At dial tone, To drop out of an established To send all calls to another station, For example, The BLF light at the called station They can also be programmed as a secondary function When programming an autodial number, have in mind Options are To program DSS, To program a softkey for auto redial, To turn music on, Waiting call will begin ringing.<http://ivplanet.ru/userfiles/cara-update-google-chrome-manual.xml>

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To select, To answer, Some features may require additional hardware or specific You will also receive our periodic You may unsubscribe Authorized sales of OEM products will be. To help you useTable 3 gives you a summary of what you will see in the displayExecuTech telephone are explained in terms of what they allow youFigure 1. ExecuTech Direct Station Selection DSS Speakerphone Multiline Telephone After initial contactTo do this, just lift the handset and talk. To return toOffHook Voice Announce OHVA or a Secure OffHook Voice. Announce. C and later The distantTo respond Distant party cannotPressing ITCM a second time is notThe person you areIf announcing fromThis depends upon the equipment usedIf you dont lift the handset, the callbackDSS button, System numbers are public numbers, i.e., the corporate office,This places theThen the central message deskWrite first levelIf you do, press the HOLDThen, continue dialing. Groups Some examples of these are Since these numbers can only be storedIf you need aBefore you begin, make a list of Typical names could be SRVC, MKTGSM DA report while calling a number, you can do so using thisWhen you make anWaiting call will begin ringing. Continue to depress the. MUTE button; the display contrast changes. The light associated with this feature will turn on when you areSome stations, however, have theFollow step 1 above andFor example, ifMute stays on. MUTE for it to stay active. To do this To select one ofThis feature is preprogrammed by the installer. The system will switch back toPrintout Guide Guide Continued Entering a keypad When ringingSpeed Dialing Busy lamp field or BLFThis intrusion isThis button alsoThe announcement can beThe information in thisWhile every effortThe information containedShould further information be desired, or should

particularDepartment, Charlottesville, Virginia 22906. Let it stay off for a minute. If problem continues look what is connected to your music on hold port.<http://diagcorlifescience.com/attachment/cara-update-avira-secara-manual.xml>

Look into that media device and connection methods. If nothing connected you will need to contact your local Comdial Vendor. Cheers If that is not your phone, then browse other manuals here I would first check that voicemail is working by calling it directly from an internal phone by dialing the access code or extension number of voicemail. Check that the voicemail is powered up. Typically the voicemail system connected to Comdial phone systems is a PC based voicemail such as Verbatim. Usually there is a monitor connected to the PC based voicemail which can help you diagnose the problem if it is powered up. If voicemail is powered up but not answering, a common failure is the voice board in the voicemail PC. I need more information about the voicemail system to go further. Login to post If you plug the lines into a regular not Comdial phone, do you still get a dial tone. You would get lines 1 and 3, as line 2 would be the second pair of the first jack. If the box still lights up, I'm guessing that whatever fed dial tone into those lines got disconnected. Is this the part where you tell us you went to VoIP or cable dial tone and they disconnected the local phone company interface The XE series systems were made in the 90s, about 5 or 6 years after your 616x. They took advantage of the new phones, with display, and the 66xx and 67xx series sets. Your 616 uses the 64xx and old 35xx sets. So, which phones are you using. Start on page 47 of this manual and make sure you program the ports on pdf page 58 pgm 61 according to the phone types you have. Once you properly define the phones, everything will start to behave. Carl All of them get a dial tone but nothing happens when you press 9 to dial out, none of the phones will dial out. Calls can come in only. Thank you How do I setup speed dial If that is not your phone, then browse other manuals here Let it stay off for a minute. If nothing connected you will need to contact your local Comdial Vendor.

CheersIt doesn't seem to affect a call coming in or out. I moved the phone and must have bumped something on the phone but not sure what and now cannot figure out how to make the hold light stop flashing Answer questions, earn points and help others. Strata VI CPU Horizon Electronics does not represent any of the aforementioned companies or their affiliates in any way. All brands and logos contained in the hardware section of this site are registered trademarks of their respective companies and in no way imply any company's endorsement of, or direct affiliation with, Horizon Electronics. We shall not be held liable for any All logos displayed on this page are registered trademarks with their respective organizations. Please try again. Please try your search again later. You can edit your question or post anyway. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyses reviews to verify trustworthiness. Totally useless Twelve foot cord made sense, but not when the cord is ivory and the phone is black. Sorry, we failed to record your vote. Please try again. THESE PHONES ARE REFURBISHED, TESTED AND Guaranteed WORKING. Its dimensions are 10 x 14. It works on the Comdial Executech black phone systems only. Key Features 14 lines New Cords New labels Transfer, Conference, TAP, Mute, Intercom, Hold Standard for all auctions Please note that passwords, power supplies, manuals, cords, etc. We only ship to confirmed address. Payment must be received within 5 working days after the close of the auction. If you have any questions, please ask before you make your bid. GOOD LUCK!!! If you have any questions please contact us. Super high amount of views. 18 sold, 27 available. More Super high amount of views. 18 sold, 27 available. You are the light of the world. Create one here.

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I had to open the manual to configure the operation of the pedal Roland DP8, as well as the use of pads. The sound editing is Therefore, getting your Korg PA Styles or Sets from professional music content providers View and Download Korg Trinity manual online. Korg pa 500 professional

arranger. Korg pa500 ort professional arranger. Korg pa 500 tutorial en castellano. Pa500 oriental video manual by al fanny trading Creators are allowed to post content they produce to the platform, so long as they comply with our policies. United Kingdom. Company number 10637289. The manual is divided into the following chapters System Description Feature Description 0 Installation System Programming System Operation Maintenance Related Publications Related publications that contain additional information applicable to this electronic key system are available from the manufacturer and are identified by the following designations General Information IMI Handling Of Electrostatically Sensitive Components User Information GCA 70l 10 Attendant Guide GCA 70l 11 Station User Guide Installer Information IMI Class Of Service Programming Chart ll. The station and line capacity of the XE systems are per the following chart. An LCD upgrade kit that includes an integrated circuit clock is available for the XE system to allow it to support the operation of an ExecuTech LCD speakerphone product codes 6700s or 6600E. The product code for this LCD upgrade kit is PCCXI. This kit is available through normal distribution channels for field installation by trained technicians. The product code of the XE system changes from xxxx to Kxxxx when the technician installs the LCD upgrade kit. The new product codes become K0820 and Ml 024.

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The LCD speakerphone provides the following feature displays for the user s convenience Time and Date Call Duration Time Do ot Disturb Line Identification When Chosen Followed By The umbers Dialed Intercom Calling Party Identification Intercom umber Dialed Redisplay Of Call Time Of Last Call When HOLD button Is Pressed A software upgrade kit is available for field installation by trained technicians. The EPROM chip supplied in this kit will revise the operating system software of the XE system to the latest factory issued level. The product code for the software upgrade kit is PSUXI2 for 0820 and 1024 The software upgrade kit is available through normal distribution channels. It is essentially a special purpose computer system acting as a communications controller between central office CO, private branch exchange PBX, or CETREX supplied lines and the proprietary telephone stations. The software architecture of the common equipment provides complete system support and great flexibility of operation. The common equipment is contained in a functional, modernstyle metal housing of contemporary design in keeping with the needs of the modem off ice environment. It is engineered to be wall or rack mounted. The outline dimensions of the common equipment cabinet are illustrated in Figure 11. Figure 11. Outllne Dimensions Common Equipment 15 They allow not only multiline pickup but also single button access to features available from the serving CO, PBX, or CETREX switch as well as the common equipment. The console provides a direct station selection DSS intercom, and an associated busy lamp field BLF. It also provides onekey access to allcall when that feature is available. Additionally, any buttons that are from a number that is beyond the station capacity of the system through a maximum of 32 are available as autodial locations at the first level of storage. Plus, it will provide autodial locations at the second level of storage for the first 24 buttons.

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This means that it provides a total of 32 autodial storage locations. For larger consoles, any buttons beyond a maximum of 32 are blanked. Since the XE system has a maximum capacity of 24 stations, Comdial does not recommend the use of the larger consoles such as DB40 and DB70 because these consoles will show a large quantity of blanked buttons. Station images Model Code 67xxxxx Station Images Model Code 66xxxxx 19 AddOn Conference 2 Internal, 1 External Parties This system feature allows a station, while operating in a private mode, to add another station to an outside call. AllCall Paging via Station Speakers Allcall paging allows all of the stations to receive announcements at the same time through the station speaker. Origination of announcements must be via a station handset. The system default condition is that all stations have both receive and originate capability. The arrangement of paging as allcall is controlled by both system and administration programming. See

the discussion titled Zone Paging via Station Speakers. All Intercom Links Busy Indication When all intercom paths are busy, the system causes the intercom light at each station to be on steady. Autodial Each multiline station provides programmable dialing features. Programmable buttons can be programmed to store numbers for automatic dialing purposes. A pause is stored each time the HOLD button is pressed, and a flash signal is stored each time the TAP button is pressed. The pause and flash intervals are programmable. Any programmable button that does not have a line assignment can be programmed as an auto dial. Additionally, an auto dial number can be stored as a secondary function at every button programmed for direct station selection. Often used host PBX or CETREX feature access codes can be stored at a programmable button location to provide one-button access to the features.

The button chosen for autosave must be blank and not currently programmed as a DSS button, line select button, or auto dial button. An autosave can be made at a button previously used as an autosave button; however, the previously stored number will be overwritten. As many manually dialed numbers can be saved in this manner as there are separate unused buttons to be used for storage. If a dialed number is longer than 15 digits, two or more buttons can be used to save portions of it for later chain dialing. Automatic Abandoned Hold Release If a distant party abandons a hold condition and disconnects, the central office CO will send a forward disconnect signal to the telephone system. When the key system detects this signal, it will drop the line from the hold condition and return it to service. The forward disconnect signal may be either 50 msec. Both the system and the administration programming can be used to set the time interval between hangup and linedrop. Automatic Hold Transfer To Intercom Answer Hold If the intercom line is selected while an outside line call is active, this system feature causes the outside call to be automatically placed on hold. Automatic Pause Insertion When the system stores a dialed number for later redial, it automatically stores a pause whenever the user waits between digits. The automatic pause is inserted in the stored number sequence at the point where the manual pause in dialing occurred. The wait time is programmable between 2 sec. In the private mode, a station has exclusive use of the line during a call. In the nonprivate mode, all stations with that line appearance can gain access at the same time sometimes known as common line pickup. A line is specified as private or nonprivate through system or administration programming. Also see the discussion titled Add-on Conference And Privacy Release.

Automatic Redial Of Busy Number Or Unanswered Call Automatic redial of the last dialed number can be made available at every station through button programming. In most cases, the station user must program a button for use as an auto redial button; however, some telephone models provide an AL 6 button as part of the A-button field and this provides an auto redial function as a fixed feature. With this feature, a busy number or an unanswered call can be redialed repeatedly. Once automatic redial is activated, the station will select the line, automatically dial the number, and wait for a response. The user must lift the handset to take immediate control if the call is completed. Users of the optional speakerphone station can take control by pressing the SPKR button instead of lifting the handset. Auxiliary Equipment Interface A nonkey system telephone device or data device can be connected ahead of the common equipment on certain line ports across the tip and ring leads. Special terminals in the line jack are provided for this purpose. The system can detect an off-hook condition in the connected device, and turn on the line status light at the key system telephone stations with access to the line to indicate the busy condition. Auxiliary 7 Station Ringer Interface The auxiliary station ringer interface provides dry-contact relay closures whenever station 19 rings. The contact closures track the ringing pattern of station 17, and can be used to control an external signaling device. When a particular station port is programmed to function as a PA port, the auxiliary ringer interface relay contacts automatically become supervisory contacts. They close when the PA port is called. In this configuration, they are used to enable an external PA system. Also refer to the discussion titled Common Audible Ringer Interface. Background Music If an external music

source is provided, background music can be turned on and off at individual stations.

Background music automatically turns off during calls. These features are selective line pickup, common line pickup, multiline pickup, and hold. Battery BackUp Chassis, Cable, And Batteries Battery backup assemblies including chassis, cable, and battery are offered as optional kits available from Comdial. The assemblies are designed to connect directly to the uninterruptible power source UPS interface located on the common equipment chassis. Battery BackUp interface Provision has been made for attaching a Comdial provided optional battery backup kit to give full uninterruptible system power in case of an AC power loss. The switching and trickle charge circuitry are in the common equipment, while batteries, chassis, and cable are packaged as a separate option. When plugged into an active AC power source the common. Built-in circuitry automatically switches to battery power when AC power is lost. With batteries at full charge, a fully loaded system will operate for a minimum of one hour without AC power. Call Announce With Handsfree Answerback The intercom speaker at each multiline station provides call announce capability over the intercom link. A handsfree response to a call announce call can be made. This response is transmitted by the microphone built into the handset. Also refer to the discussion titled Voice At Work Blocking Call Pickup Directed A user at any station can dial a special prefix code, followed by the number of a ringing station, to answer a ringing call at that station. The feature can be enabled or disabled by system or administration programming. Call Transfer Screened Screened call transfer allows outside calls to be transferred from one station to another, via the intercom link, in one of two ways. If both stations have access to the line, a common line pickup transfer can be effected. If the other station does not have access to the incoming line, transfer can still take place using the system transfer feature.

For a screened transfer, a call is transferred to another station with a pretransfer announcement by the transferring party. Call Transfer Unscreened An active call can be transferred to another station without being announced. The transferred call will ring the other station and await an answer. The call will automatically ring back to the transferring station after a programmable recall period. A transferred call will only ring if the station is idle. If the other station is busy on intercom or is already ringing with another call, the transferred call will immediately recall the transferring station. If the other station is idle or has background music enabled, it will start ringing immediately. If it is in any other state, it will not ring until it returns to an idle state. Class Of Service Programming Each Line And Station Each line and station in the system can be programmed with a unique class of service operating condition. Class of service programming can be performed using instructions provided in Chapter 4. Class Of Service Programming From Main Station Both system and administration class of service COS programming is performed from station 10 after a base level programming step is entered. System CCS programming is used by the installer to configure the system and assign the line conditions. Administration COS programming is used by the on-site administrator to reconfigure the system as required. Line condition assignment is not a part of administration programming. Refer to Chapter 4 for programming details. Common Audible Ringer Interface Connections are available at the key service unit which provide dry contact relay closures whenever an incoming line rings. These contact closures track the ringing pattern and can be used to control an external signalling device.

When a particular station port is programmed to be a PA port, the common audible ringer interface contact points automatically become supervisory contacts which close when the PA port is called. In this configuration, they are used to enable an external PA system. Also, see the discussion titled Auxiliary Station Ringer Interface. Default Functional Program At initial power up of the system, the operating features are set to a specific group of operating conditions default conditions. The default conditions provide a complete operating system for normal use. The system can be left as a defaulted system or operating conditions can be reprogrammed if desired. A system can be

defaulted at any time using the master clear procedure included with the system class of service programming however, this action also clears all user stored auto dial and speed dial numbers. Delayed Ringing Refer to the paragraph titled Flexible Ringing Assignments. Dial 0 For System Attendant The system attendant station station 10 is signalled whenever the digit 0 is dialed on the intercom line. Distinctive Ringing The ringing cadence of an incoming call is the same as the ringing cadence of the TELCO, PBX, or CETREX system. The rfnging cadence of an intercom call presents two tone bursts sounded every 4 seconds. 23 While in this mode, the station will not ring on any incoming call nor will it accept an intercom call. A party making an intercom call to a station set in the donotdisturb mode hears a fast busy tone. The feature cannot be overridden by the calling party. It is useful with high call volume systems which require a dedicated call transfer location. The console provides a onebutton direct station selection DSS intercom and an associated busy lamp field BLF. It also provides onebutton access to systemwide, allcall paging. The console is designed to be connected to any station port and serve as a companion to the station connected to the adjacent datapaired port.

End To End Signalling On Intercom After an intercom call has been established, the system can continue to send dialing signals DTMF tones through the intercom path to station ports that are programmed as OPX unit ports. This feature can be performed from every station in the system, and is used by peripherals such as an OPX unit and voice mail equipment.Exclusive Hold Exclusive hold prohibits a held call from being retrieved by any other station. The exclusive hold condition also links the held call to the timed hold recall timeout feature. After timeout, audible and visual signalling will occur and the exclusive hold condition will revert to a normal line hold condition. System or administration programming can enable this feature. External Paging Interface A station port or line port can be programmed to interface with an external paging amplifier. The paging amplifier can then be dial accessed through the station port or directly accessed through the line port from other stations in the system. DTMF tones can be dialed through the interface to make a zone selection if zone paging is provided by the external paging amplifier. System or administration programming can be employed to program a station port as an external paging port. Only system class of service programming can be used to program a line port as an external paging port. Extended Dual Tone Multiple frequency DTMF Tones The model XE telephone system can access answering machines, banking computers, voice mail equipment, etc.A user can shift from one tone length to the other by pressing the HOLD button and then selecting the line again. While the offtime of a DTMF tone is maintained at 50 ms, the class of service programmer can increase the ontime 80 ms. so that he or she can program even longer DTMF tones.DTMF generation is a system feature and if several stations are using the extended DTMF feature at the same time, a delay in the time between button press and tone sound may be noticed.

Ringling can be controlled for everyg line that has an appearance at each station. Direct, or immediate, ringing can be programmed for some assigned lines and delayed ringing programmed for others. Direct or delayed ringing is programmed through system or administration programming. This arrangement will prevent a station user from monitoring another station site using the monitoring ability of the voice announce feature. When the button is pressed, all handsfree answerback is disabled thus inhibiting any off site monitoring. The speaker light will flash to indicate that this feature is active. Also refer to the discussion titled Mute. Headset interface A station port can be programmed to allow the operation of special telephones which provide the user with a headset option. Programming for this feature is through either system or administration programming. Hearing Aid Compatible Handset The station handset is compatible with magneticallycoupled hearing aids.When idle line preference is enabled, taking the handset offhook will automatically connect the station to any assigned line that is idle and has been arranged for this feature. The line button will not have to be pressed. This feature is mutually exclusive with prime line automatic. Programming for this feature is through either system or administration



programming. When a station user has a line in use or on hold at a station, the light indication provided at that station is of a different flash rate than the indication provided at the other stations in the system. The industry standard telephone provides its user with outside line access and basic intercom service plus access to system features through special dialing codes. At default, the telephone provides intercom line access when the user takes it offhook. With either prime line alone or prime line and idle line preference enabled through programming, the industry standard telephone provides an outside line when the user takes it offhook.

After going offhook and receiving outside line dial tone, the user can get the intercom line by pressing and releasing, or flashing, the hookswitch or by pressing the TAP button if the telephone includes one. If he or she dials no digits after taking the telephone offhook, the system drops the outside line when the user flashes the hookswitch; however, if the user dials digits after taking the telephone offhook, the system places the outside line on hold when the user flashes the hookswitch. The class of service programmer must designate the two station ports as OPX ports to support the operation of industry standard telephones. A steady tone is provided for dial tone. For tone signalled intercom calls, a two tone burst is sounded every four seconds at a called station and returned to the caller as ringback. For a voice signalled intercom call, a single tone burst is sounded at a called station and returned to the caller as ringback. When a called station is busy on an outside call, the feedback supplied to the caller is programmable with class of service programming. This feedback can be either a ringback tone or a busy tone. When set for ringback tone, the called station sounds subdued ringing during the call. When a called station is busy on the intercom, a busy signal of one tone burst sounded each second returns to the calling station. Refer to the discussion titled Voice Announce Blocking. Last Number Redial Each station is provided with a last number redial feature. A newly dialed number will always automatically replace a previously dialed number. Upon command, the system will choose a line and redial the saved number. The system will first choose the prime line if assigned and idle. If it is busy or unavailable, the system will choose any line assigned to idle line preference. If they are unavailable, the system will choose the last line used at the station. If it is busy, no further choice is made. Also refer to the discussion titled Automatic Pause Insertion.

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