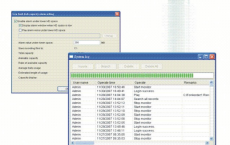
Computer/Telephony Integration SystemProfessional Device



- Are you looking for a professional CTI hardware solution??
- Do you feel annoying if you don't know telecom standards??
- You can not program software without PRO CTI tech support??
- Unable to start programing without knowing hardware structuring?

CTI PRO device, PRO service

- Free & complete SDK package
- Cost-effective in affordable price
- Instant & quick professional consultation
 Compatible with international standards

More efficient for CTI development!

No need know hardware can design application CTI easily!

The most trouble for software programmer is they know little about hardware structuring, once the customer's requirements can not be meet by just implementing program based on one PC, then works with some external device is a must for the combination, such as record caller ID numbers, start and end call implementing status, detect phone connection, judge inbound ringer and ringer times, detect phone using status, check line polarity reversal for phone billing, etc. Under such circumstance, it's really difficult for them to design application software independently, so if they don't know how the hardware works, it's really hard for them to get started the application designing. For this reason, ARTECH is dedicating provide a complete CTI computer telephony interface solution, and fully open SDK & source code for the second development, we're looking for to cooperating with the software integrators.



Complete CTI hardware, provide different SDK package

Perferct combination between computer and telephony, ARTECH CTI solution provides complete hardware and fully open SDK for second application development, efficiently finger out any puzzles for software programmer, call detailed record and live line status control, various kinds of SDK package to different requirements, such as VC, VB and Delphi, etc. Common USB and RS232 friendly human interface, complete API source code module, DEMO program will let you clearly know any functionalities how it works easily





4-Line Computer Telephony Interface

- I Output line voice to PC for recording by Audio in
- Max expandable to 16 units for 64 lines
- USB1.0 friendly data transmission interface
- I Inbound ringer, line status, phone status detection
- I Talking start & end time record
- I Inbound & outbound call no. record
- I Line polarity detection, online, forbid ringer control
- I Compatible with DTMF/Bellcore FSK/ETSI FSK CID
- Play PC voice to current line by Audio out
- I Open DEPHI / VC / VB / DEMO program source codes
- Support device quick control API
- I Provide DEMO program for function testing



4-Line Computer Telephony Interface

- I Max expandable to 16 units for 64 lines
- I RS232 friendly data transmission interface
- I Inbound ringer, line status, phone status detection
- Talking start & end time record
- I Inbound & outbound call no. record
- I Line polarity detection, online, forbid ringer control
- I Compatible with DTMF/Bellcore FSK/ETSI FSK CID
- I Open VC / VB / DEMO program source codes
- I Support device quick control API
- I Provide DEMO program for function testing



AD120

Telephone USB Recorder

- I Record line voice on PC via USB transmission
- Max expandable to 4 units for 4 lines
- I USB1.0 friendly data transmission interface
- I Inbound ringer, line status, phone status detection
- I Talking start & end time record
- I Inbound & outbound call no. record
- Line polarity detection, online, forbid ringer control
- Compatible with DTMF/Bellcore FSK/ETSI FSK CID
- I Play PC voice to line via USB transmission
- Open DEPHI / VC / VB / DEMO program source codes Support device quick control API
- Provide DEMO program for function testing

USB Caller ID Interface

AD101

- Max expandable to 4 units for 4 lines
- I USB1.0 friendly data transmission interface
- I Inbound ringer, line status, phone status detection
- Talking start & end time record
- Inbound & outbound call no. Record
- Line polarity detection, online, forbid ringer control
- Compatible with DTME/Bellcore ESK/ETSLESK_CID.
- I Open DEPHI / VC / VB / DEMO program source codes
- Support device quick control API
- I Provide DEMO program for function testing

Considerate peripheral equipment, expedite R& D progress

ARTECH Provides the most professional and economic peripheral equipment solution in order to speed up the developing progress in the shortest time for those software integrators or programmers , by efficient timing to shape your brand-new product on the hot promotion. Cost-effective and compact research tools will mostly facilitate you for testing in simple and easy-of-use way, simulate the real working environment from virtual telecom station to our CTI equipments, provides a complete testing condition and economizes a large amount of R&D cost and improves the traditional time-consuming old-fashion testing approach.



SP100

Telephone Billing Display

- I Works with AD410 for external display
- I Show phone billing info to LCD
- Billing duration counting while talking
- I Billing cost display while talking 2-Wire connection with AD410
- I No external power required, powered by AD410
- I Special use for call shop billing solution



GP4000

Call Info Display

- I Compatible with DTMF/FSK/ETSI FSK CID
- I Store outbound no. up to 1500 groups
- Store inbound no. Up to 1500 groups I Record dialed out/inbound call no., time & date
- I UP/DOWN buttons for call detailed query
- I Delete one and all records for options
- I Permanent data storage under power-off
- I Low battery alarm reminder



LM700

Caller ID Generator

- I Compact caller ID generator
- I Simulate telecom to generate FSK/DTMF CID
- I Powered by battery or power adapter for options
- I Signal density selection: -10dB/-20dB/-30dB
- I Dual mode FSK/DTMF auto switch sending I Support send simple MSG function



- Available code: 1,2,3,4,5,6,7,8,9,0,#,*,A,B,C,D
- I Works with all DTMF codes
- I Store 85 groups, max call digit up to 43 codes
- I Two times call interval display
- I Live monitor line voice
- I Switchable volume while monitoring
- I Powered by battery or power adapter for options

Complete CTI applications bring you a wonderful and convenient life

ARTECHCTI hardware interfaces fully meet worldwide professional designer requirements, successfully figure out the demands for enterprise, telephone shopping, customer service center, call shop billing, etc. Based on our perfect integration between computer and telephony, it's really a must and will be a great help for the betterment to improve the working performances for those needs, ARTECH is proudly launching 2 typical applications on CTI series, we are dedicated to providing you 100% satisfaction by giving you good fair prices and quality service.



Qkids

Auto paging system

- I Auto paging, no need getting through while pickup your kids
- Compatible with DTMF/Bellcore FSK/ETSI FSK_CID
- I Selectable auto paging or manual paging way Working time setting, auto/munual startup system
- I 6 groups parent's relationship editing
- I Paging kids English or Chinese available
- I Auto paging contents, class, name, reminder Record inbound call no., Time & date from which parents
- I Paging status and kids pickup records



Fonkorder1

Telephone USB Recorder

- Record in & out call details plus voice recording
- Recorded files encryption
- I Live monitor while talking
- I Email sender for recorded files
- I System operating even logs I Recording time field programming
- I Hard disk space management
- I Popup incoming caller information I Support outlook directory exportation
- I Multi-authorization setting for user administration
- I Answering machine for voicemail
- I Remote access voicemail

3F, No.8, Lane 263, Chung Yang Road, Nan Kang Dist., Taipei, Taiwan Tel: +886-2-27852954

E-mail: sales@artech.com.tw

Fax: +886-2-27862783