Terrestrial Trunked Radio

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Terrestrial Trunked Radio

ETSI EN 300 392-2 v3.2.1 (TETRA) (formerly known as Trans-European Trunked Radio) is a professional mobile radio TETRA Association and two-way transceiver (colloquially known as a walkie talkie) specification. TETRA was specifically designed for use by government agencies, emergency services, (police forces, fire departments, ambulance) for public safety networks, rail transportation staff for train radios, transport services and the military. TETRA is an European Telecommunications Standards Institute (ETSI) standard, first version published 1995; it is endorsed by the Electronic Communications Committee European Radio Communications Committee (ERC) and mandated for use in Europe. Description TETRA uses Time Division Multiple Access (TDMA) with four user channels on one radio carrier wave carrier and 25 kHz spacing between carriers. Both point-to-point and point-to-multipoint transfer can be used. Digital data transmission is also included in the standard though at a low data rate. TETRA Mobile Stations (MS) can communicate direct-mode operation (DMO) or using trunked-mode operation (TMO) using switching and management infrastructure (SwMI) made of TETRA base stations (TBS). As well as allowing direct communications in situations where network coverage is not available, DMO also includes the possibility of using a sequence of one or more TETRA terminals as relays. This functionality is called DMO gateway (from DMO to TMO) or DMO repeater (from DMO to DMO). In emergency situations this feature allows direct communications underground or in areas of bad coverage. In addition to voice and dispatch services, the TETRA system supports several types of data communication. Status messages and short data services (SDS) are provided over the system's main control channel, while packet-switched data or circuit-switched data communication uses specifically assigned traffic channels. TETRA provides for authentication of terminals towards infrastructure and vice versa. For protection against eavesdropping; air interface encryption and end-to-end encryption is available. The common mode of operation is in a group call group calling mode in which a single button push will connect the user to the users in a selected call group and/or a dispatcher. It is also possible for the terminal to act as a one-to-one walkie talkie but without the normal range limitation since the call still uses the network. TETRA terminals can act as mobile phones (cell phones), with a Full-duplex # Full-duplex full-duplex direct connection to other TETRA Users or the PSTN. Emergency buttons, provided on the terminals, enable the users to transmit emergency signals, to the dispatcher, overriding any other activity taking place at the same time.

Advantages of TETRA

The main advantages of TETRA over other technologies (such as GSM) are: The much lower frequency used gives longer range, which in turn permits very high levels of geographic coverage with a smaller number of transmitters, thus cutting infrastructure costs. High spectral efficiency - 4 channels in 25 kHz and no guard bands, compared to GSM with 8 channels in 200 kHz and guard bands. Very fast call set-up - a one to many group call is generally set-up within 0.5 seconds (typical less than 250 msec for a single node call) compared with the many seconds (typically 7 to 10s) that are required for a GSM network. Works at high relative speeds >400 km/h. TETRA was used during the French TGV train speed record on 3 April 2007 at 574.8 km/h. The system contains several mechanisms, designed into the Communications protocols and radio parameters, to ensure communication success even during overload situations (e.g., during major public events or disaster situations), thus calls will always get through unlike in cellular systems. The system also supports a range of emergency calling modes. TETRA infrastructure is usually separate from (but connected to) that of the public (mobile) phone networks, resulting in (normally) no call charges for the system owners, substantially more diverse and resilient.
communications and it is easy to customise and integrate with data applications (vehicle location, GIS databases, dispatch systems, etc.). Unlike most cellular technologies, TETRA networks typically provide a number of fall-back modes such as the ability for a base station to process local calls. So called Mission Critical networks can be built with TETRA where all aspects are fail-safe/multiple-redundant. In the absence of a network mobiles/portables can use ‘direct mode’ whereby they share channels directly (walkie-talkie mode). Gateway mode - where a single mobile with connection to the network can act as a relay for other nearby mobiles that are out of range of the infrastructure. TETRA also provides a point-to-point function that traditional analogue emergency services radio systems did not provide. This enables users to have a one-to-one trunked ‘radio’ link between sets without the need for the direct involvement of a control room operator/dispatcher. Unlike the cellular technologies, which connect one subscriber to one other subscriber (one-to-one) then TETRA is built to do one-to-one, Point-to-multipoint communication one-to-many and many-to-many. These operational modes are directly relevant to the public safety and professional users. TETRA supports both air-interface encryption and end-to-end encryption Rapid deployment (transportable) network solutions are available for disaster relief and temporary capacity provision. Equipment is available from many suppliers around the world, thus providing the benefits of interoperable competition. Network solutions are available in both the older circuit-switched (telephone like) architectures and flat, IP architectures with soft (software) switches. Further information is available from the TETRA Association (formerly TETRA MoU) and the standards can be downloaded for free from ETSI. Disadvantages of TETRA: Its main disadvantages are: Requires a linear amplifier to meet the stringent RF specifications that allow it to exist alongside other radio services. Handsets are more expensive than cellular (approx. 750 EUR in 2003; approx. 600 EUR in 2006). This is due to the more difficult technology, smaller economies of scale, and different business model (e.g., need for security, high powers and robustness). However, it is still cheaper than main (PMR) competing technology, APCO-16, where prices are >$3,000 per handset. TETRA prices expected to fall further as far eastern manufacturers start production in 2007. Data transfer is efficient and long range (many km), but slow by modern standards at 7.2 kbit/s per timeslot (3.5 kbit/slot net packet data throughput), although the Tetra standard states that up to 4 timeslots can be combined into a single data channel to achieve higher rates whilst still fitting into a single 25 kHz bandwidth channel. Albeit there are no deployed networks where this data rate has reportedly been achieved from mobile users (hand portables or vehicle mobiles). Latest version of standard supports 115.2 kbit/s in 25 kHz or up to 691.2 kbit/s in an expanded 150 kHz channel. But again, no deployed networks supporting such data rates are currently in operation. Due to the pulsed nature of TDMA employed by the protocol and higher powers than cellular, handsets (only) can sometimes interfere with badly designed (usually old) or sensitive electronic devices such as broadcast (TV) receivers, hospital equipment, speed cameras. This has prompted some concerns from users of sensitive devices such as heart pacemakers but there are no documented reports of problems even though used regularly by many ambulance crews. As a precaution, users of these equipments should take care with any RF transmitting equipment when used in close proximity (e.g., < 1 metre distance.) TETRA Usage: At the end of 2009 there were 114 countries using TETRA systems in Western Europe, Eastern Europe, Middle East, Africa, Asia Pacific, Caribbean and Latin America. TETRA Industry Group - TETRA around the world - Countries: The TETRA-system is in use by the public sector in the following countries. Only Tetra Network infrastructure installations are listed. Tetra being an open standard, each of these networks can use any mix of Tetra Mobile terminals from a wide range if suppliers. Continent Country Supplier Name Agency Status Asia China Mainland EADS Shenyang Metro Transport In use: Linie 1 Rolling out: Line 2 Shenyang Metro - Railway Technology EADS Shenzhen Metro Transport Ordered 5/2010 http://classic.eads.net/1024/de/investor/News_and_Events/news_ir/2010/20100528_eads_defence_tetra_shenzhen_metro.html EADS Guangzhou 16th Asian Games in 2010 Ordered 2010 Hong Kong EADS Cassidian TETRA Terminalshttp://www.cassidian.com/cassidian/int/en/capabilities/security-solutions/mission-critical-networks-and-pmr/products/tetra.html 2008 Beijing Olympics and Paralympic Games (Hong Kong Equestrian Event) Used from July 2008 to October 2008 Hong Kong Fire Services Department Fire service and ambulance In use. Motorola / Dimetra Hong Kong Police Force Police In use. Artevea Mass Transit Railway (MTR) TETRA : Artevea Digital Limited : Digital Radio Communication Transport In use. Hong Kong International Airport (HKIA) Transport Live from Feb 2009 Motorola
Terrestrial Trunked Radio

Media Center - Press Releases - Motorola Completes Upgrade to TETRA Digital Radio System for Hong Kong International Airport


network /Roaming with Entropia Digital in Belgium Norway Motorola / DimetraNorwegian Public Safety Radio Police, fire, ambulance, and search and rescue. Roll-out Sweden Sepura RAKEL Police, fire, ambulance, and customs authority. Roll-out Slovenia Ministry of Interior Police In central Slovenia. Portugal SIRES Police, fire, and ambulance. Nation-wide roll-out; in use since 2007. Poland Motorola Ministry of Interior, Polish army, and Warsaw police. Police, fire, public transport, airports, and army. TETRA Forum Poland Local TETRA Networks in use since 2000; national roll-out expected to start in 2011. Romania Motorola / Dimetra Special Telecommunications Service (STS) Police, fire, and search and rescue. Nation-wide Motorola Dimetra Ministry of Administration and Interior (MAI) / Romanian Border Police (RBP) In use since 2008 for police, emergency and search and rescue agencies from romanian border counties-wide. Cassidian TETRA EADS Ministry of Administration and Interior (MAI) / Romanian Border Police (RBP) In use since 2010 for police, emergency and search and rescue agencies from romanian border counties-wide. Middle East United Arab Emirates Nedaa Police, emergency services, and professional communications. Dubai, Sharjah (emirate)Sharjah, Ajman, Umm Al-Quiwain, Ras Al-Khaimah, and Fujairah operational. Polikom Police, emergency services, and professional communications. Abu Dhabi Latin America Mexico Rohde & Schwarz / Sepura Mazatlán, Sinaloa Police & Emergency Services Police, Emergency Services operational. Operational Caribbean Windward Islands and Leeward Islands Rohill Zenitel Police, emergency services, oil and professional communications. Aruba, Bonaire, Curaçao, Sint Maarten, Saint Martin, Saba, Saint Eustatius, and Anguilla operational. Technical details Radio aspects To send information TETRA uses a digital modulation scheme known as Phase-shift keyingπ/4 DQPSK, this is a form of phase shift keying. The symbol (baud) rate is 18,000 symbols per second, and each symbol maps to 2 bits, thus resulting in 36,000 bit/s gross. As a form of phase shift keying is used to transmit data during each burst, it would seem reasonable to expect the transmit power to be constant. However it is not. This is because the sidebands, which are essentially a repetition of the data in the main carrier's modulation, are filtered off with a sharp filter so that unnecessary spectrum is not used up. This results in an amplitude modulation and is why TETRA requires linear amplifiers. The resulting ratio of peak to mean (RMS) power is 3.65 dB. If non-linear (or not-linear enough) amplifiers are used, the sidebands re-appear and cause interference on adjacent channels. Commonly used techniques for achieving the necessary Amplifier#Linearity include Cartesian loops, and adaptive predistortion. The base stations normally transmit continuously and (simultaneously) receive continuously from various mobiles on different carrier frequencies; hence the TETRA system is a Frequency Division Duplex (FDD) system. TETRA also uses FDMA/TDMA (see above) like GSM. The mobiles normally only transmit on 1 slot/4 and receive on 1 slot/4 (instead of 1 slot/8 for GSM). Speech signals in TETRA are sampled at 8 kbit/s and then compressed with a vocoder using a technique called Adaptive Code Excited Linear Prediction (ACELP). This creates a data stream of 4,567 kbit/s. This data stream is error-protection encoded before transmission to allow correct decoding even in noisy (erroneous) channels. The data rate after coding is 7.2 kbit/s. The capacity of a single traffic slot when used 17/18 frames. A single slot consists of 255 usable symbols, the remaining time is used up with synchronisation sequences and turning on/off, etc. A single frame consists of 4 slots, and a multiframe (whose duration is 1.02 seconds) consists of 18 frames. Hyperframes also exist, but are mostly used for providing synchronisation to encryption algorithms.The downlink (i.e., the output of the base station) is normally a continuous transmission consisting of either specific communications with mobile(s), synchronisation or other general broadcasts. All slots are usually filled with a burst even if idle (continuous mode). Although the system uses 18 frames per second only 17 of these are used for traffic channels, with the 18th frame reserved for signalling. Short Data Service messages (like SMS in GSM) or synchronisation. The frame structure in TETRA (17.65 frames per second), consists of 18,000 symbols/s / 255 symbols/slot / 4 slots/frame, and is the cause of the perceived "amplitude modulation" at 17 Hz and is especially apparent in mobiles/portables which only transmit on one slot/4. They use the remaining three slots to switch frequency to receive a burst from the base station two slots later and then return to their transmit frequency (time division multiple access/TDMA).Radio frequencies TETRA frequencies in South America Emergency Systems Number Frequency pair (MHz) Band 1 Band 2 1 380–383 390–393 2 383–385 389–395 Civil systems Number Frequency pair (MHz) Band 1 Band 2 1 410–420 420–430 2 870–876 915–921 3 450–460 460–470 4 385–390 395–399.9 TETRA frequencies in other countries
Country Allocation Frequency pairs (MHz) South Africa TBD TBD Norway National Table of Frequency Allocations, Norway. Emergency services 380–385, 390–395, 406.1–426, 870–876 Germany Emergency services 380–385, 390–395 Air interface encryption To provide confidentiality the TETRA air interface is encrypted using one of the TETRA Encryption Algorithm (TEA) ciphers. The encryption provides confidentiality (protect against eavesdropping) as well as protection of signalling. Currently 4 different ciphers are defined. These TEA ciphers should not be confused with the block cipher Tiny Encryption Algorithm. The TEA ciphers have different availability due to export and use restrictions. Few details are published concerning these proprietary ciphers. Rieß, H.P. (1994). "Cryptographic security for the new trans-European trunked radio (TETRA) standard". Security and Cryptography Applications to Radio Systems, IEE Colloquium on. pp. 3/1–3/5. Retrieved 2010-03-25. (subscription required) mentions in early TETRA design documents that encryption should be done with a stream cipher, due to the property of not propagating transmission errors. Parkinson, D.W. Parkinson (2001-07-01). "TETRA Security". BT Technology Journal, Volume 19. pp. 81–88. doi:10.1023/A:1011942300054. Retrieved 2010-03-25. later confirms this and explains that TEA is a stream cipher with 80-bit keys. TEA1 and TEA4 provides basic level of security. They are meant for commercial use. Doug Gray, An Overview of TETRA, etsi.org. The TEA2 cipher is restricted to European Public Safety organisations. The TEA3 cipher is for situations where TEA2 is suitable but not available. Gert Roelofsen (1999), "Cryptographic algorithms in telecommunications systems". Information Security Technical Report, Volume 4, Issue 1. pp. 29–37. doi:10.1016/S1363-4127(99)80004-1. Retrieved 2010-03-25. Additional information TETRA @ your service (PowerPoint Presentation), arrieggioemilia.org/. Tetra network security discussion thread, broadbandreports.com. Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 7: Security, European Telecommunications Standards Institute. Cell selection Cell re-selection (or hand-over) in images RSSI SRT FRT Cell Limit (Propagation Delay Exceed) This first representation demonstrates where the slow reselect threshold (SRT) the fast reselect threshold (FRT) and propagation Delay exceed parameters are most likely to be. These are represented in association with the decaying radio carrier as the distance increases from the TETRA Base Station. From this illustration, these SRT and FRT triggering points are associated to the decaying radio signal strength of the respective cell carriers. The thresholds are situated so that the cell reselection procedures occur on time and assure communication continuity for on-going communication calls. Initial cell selection Cell initial selection The next diagram illustrates where a given TETRA radio cell initial selection. The initial cell selection is performed by procedures located in the MLE and in the MAC. When the cell selection is made, and possible registration is performed, the MS (mobile station) is said to be attached to the cell. The mobile is allowed to initially select any suitable cell that has a positive C1 value; i.e., the received signal level is greater than the minimum receive level for access parameter. The initial cell selection procedure shall ensure that the MS selects a cell in which it can reliably decode downlink data (i.e., on a main control channel/MCCH), and which has a high probability of uplink communication. The minimum conditions that shall have to be met are that C1 > 0. Access to the network shall be conditional on the successful selection of a cell. At mobile switch on, the mobile makes its initial cell selection of one of the base stations, which indicates the initial exchanges at activation. Refer to EN 300 392 2 16.3.1 Activation and control of underlying MLE Service Note 18.5.12 Minimum RX access level The minimum receive access level information element shall indicate the minimum received signal level required at the SwMI in a cell, either the serving cell or a neighbour cell as defined in table 18.24. Cell improvable Cell improvable The next diagram illustrates where a given TETRA radio cell becomes improvable. The serving cell becomes improvable when the following occurs: the C1 of the serving cell is below the value defined in the radio network parameter cell reselection parameters, slow reselect threshold for a period of 5 seconds, and the C1 or C2 of a neighbour cell exceeds the C1 of the serving cell by the value defined in the radio network parameter cell reselection parameters, slow reselect hysteresis for a period of 5 seconds. Cell usable Cell Usable The next diagram illustrates where a given TETRA radio cell becomes Usable. A neighbour cell becomes radio usable when the cell has a downlink radio connection of sufficient quality. The following conditions must be met in order to declare a neighbour cell radio usable: The neighbour cell has a path loss parameter C1 or C2 that is greater than the following: (FAST_RESELECT_THRESHOLD+FAST_RESELECT_HYSTERESIS) for a period of 5 seconds, and the service...
level provided by the neighbour cell is higher than that of the serving cell. No successful cell reselection shall have taken place within the previous 15 seconds unless MM requests a cell reselection. The MS-MLC shall check the criterion for serving cell relinquishment as often as one neighbour cell is scanned or monitored. The following conditions will cause the MS to rate the neighbour cell to have higher service level than the current serving cell: The MS subscriber class is supported on the neighbour cell but not on the serving cell. The neighbour cell is a priority cell and the serving cell is not. The neighbour cell supports a service (that is, TETRA standard speech, packet data, or encryption) that is not supported by the serving cell and the MS requires that service to be available. The cell service level indicates that the neighbour cell is less loaded than the serving cell. Cell relinquishable

The diagram illustrates where a given TETRA radio cell becomes relinquishable (abandonable). The serving cell becomes relinquishable when the following occurs: The C1 of the serving cell is below the value defined in the radio network parameter cell reselection parameters, fast reselect threshold, for a period of 5 seconds, and the C1 or C2 of a neighbour cell exceeds the C1 of the serving cell by the value defined in the radio network parameter cell reselection parameters, fast reselect hysteresis, for a period of 5 seconds. No successful cell reselection shall have taken place within the previous 15 seconds unless MM (Mobility Management) requests a cell reselection. The MS-MLC shall check the criterion for serving cell relinquishment as often as one neighbour cell is scanned or monitored. Radio down-link failure

When the FRT threshold is breached, the MS is in a situation where it is essential to relinquish (or abandon) the serving cell and obtain another of at least Usable quality. That is to say, the mobile station is aware that the radio signal is decaying rapidly, and must cell reselect rapidly, before communications are terminated because of radio link failure. When the mobile station radio-signal breaches the minimum receive level, the radio is no longer in a position to maintain acceptable communications for the user, and the radio link is broken. Radio link failure: (C1 < 0). Using the suggested values, this would be satisfied with the Serving Cell Level below −105 dBm. Cell reselection procedures are then activated in order to find a suitable radio base station. Infrastructure TETRA Parameters to be Verified

<table>
<thead>
<tr>
<th>Type of radio cover</th>
<th>Parameter Distance (km)</th>
<th>Type of communication</th>
</tr>
</thead>
<tbody>
<tr>
<td>City</td>
<td>&lt; 4</td>
<td>&lt; 8</td>
</tr>
<tr>
<td>Countryside</td>
<td>18–31</td>
<td>36–62</td>
</tr>
<tr>
<td>Sub-urban</td>
<td>20–36</td>
<td>Inter-regional train</td>
</tr>
<tr>
<td>Bus/train</td>
<td>In Air &gt; 32 &gt; 64</td>
<td>In flight</td>
</tr>
</tbody>
</table>

The TETRA man-machine interface (MMI) provides the end user with the communication rights necessary to fulfil his or her work role on any short duration assignment. For dexterity, flexibility, and evolution ability, the public transportation radio engineering department, have chosen to use the open sources, Java language specification administered by Sun and the associated work groups in order to produce a transport application tool kit. TETRA MMI Service acquisition admits different authorised agents to establish communication channels between different services by calling the service identity, and without possessing the complete knowledge of the ISSI, GSSI, or any other TETRA related communication establishment numbering plan. Service acquisition is administered through a communication rights centralised service or roll allocation server, interfaced into the TETRA core network. In summary, the TETRA MMI aims are to: Allow any given agent while in exercise, to exploit any given radio terminal without materiel constraint. Provide specific transportation application software to the end-user agents (service acquisition, fraud, and aggression control). This transport application tool-kit has been produced successfully and with TETRA communication technology and assures for the public transport application requirements for the future mentioned hereafter.

The home (main) menu presents the end user with three possibilities: Service acquisition, Status SDS, End-user parameters. Service acquisition provides a means of virtually personalising the end user to any given radio terminal and onto TETRA network for the duration the end user conserves the terminal under his possession. Status SDS provides the end user with a mechanism for generating a 440 Hz repeating tone that signals a fraud occurrence to members within the same (dynamic or static) Group Short Subscriber Identity (GSSI) or to a specific Individual Short Subscriber Identity (Subscriber Identity Module ISSI) for the duration of the assignment (an hour, a morning patrol or a given short period allocated to the assignment). The advantage being that each of the end users may attach themselves to any given terminal, and group for short durations without requiring any major reconfiguration by means of radio software programming tools. Similarly, the aggression feature functions, but with
a higher tone frequency (880 Hz), and with a quicker repetitious nature, so to highlight the urgency of the alert. The
parameters tab provides an essential means to the terminal end-user allowing them to pre-configure the target
(preprogrammed Subscriber Identity Module ISSI or GSSI) destination communication number. With this
pre-programmed destination number, the end-user shall liaise with the destination radio terminal or roll allocation
server, and may communicate, in the group, or into a dedicated server to which the service acquisition requests are
received, preprocessed, and ultimately dispatched though the TETRA core network. This simplifies the
reconfiguration or recycling configuration process allowing flexibility on short assignments. The parameters tab also
provides a means of choosing between preselected tones to match the work group requirements for the purposes of
fraud and aggression alerts. A possibility of selecting any given key available from the keypad to serve as an
agression or fraud quick key is also made possible though the transport application software tool kit. It is
recommend to use the Asterisk and the Hash symbol Hash keys for the fraud and aggression quick keys respectively.
For the fraud and aggression tones, it is also recommend to use 440 Hz slow repeating tone (blank space 500
milli-seconds) and 880 Hz fast repeating tone (blank space 250 milliseconds) respectively. The tone options are as
follows: 440 Hz 620 Hz, 880 Hz, and 1060 Hz. The parameters page provides an aid or help menu and the last tab
within parameters describes briefly the tool kit the version and the history of the transport application tool kit to
date. Refer also to: Java Community Process JSR-118; Mobile Information Device Profile, Java Community
Process JSR-37; Wireless Messaging API, Java Community Process JSR120; Connected Limited Device
Configuration, Java Community Process JSR-139; and Technology for the Wireless Industry, Java Community
whitepaper on TETRA security Tetra MOU Presentation on Gurgaon Police Press release on Gurgaon Police
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