TN9400 SPECIFICATIONS



# Tough and efficient P25 trunked Phase 1 and Phase 2 system for Public Safety mission critical networks.

The Tait TN9400 core network is the heart of the second generation of Tait P25 trunked solution rich in features and interfaces. Tait TN9400 trunked networks are digital systems specifically designed to provide Public Safety mission-critical communications.

Tait TN9400 trunked networks are extremely resilient, with multiple levels of redundancy for reliable communications you can depend on.

The TN9400 is responsible for establishing calls for the radio fleet. The highly flexible and scalable design of the Tait TN9400 allows your organization to deploy a cost-effective infrastructure to meet your communication and operational needs now and in the future.



## **KEY FEATURES**

- Scalable and flexible for efficient and cost-effective network design
- P25 Simulcast operation supported to create wide area networks
- Improved worker safety and efficiency with flexible voice and data management
- Efficient infrastructure scalability based on IP network connectivity to P25 RFSS and site controller equipment
- Robust design provides multiples levels of redundancy for reliable communications
- P25 Standard compliance enables interoperability, greater choice of partner solutions and network expansion capabilities
- Customization possible for fulfilling particular use cases
- Encryption ensures secure communications
- Reporting of general statistics for visibility of system health
- Multi-layer architecture for improved performance
- Integrated into a Tait data management services
- Remote management for greater operation efficiency



# TN9400 SPECIFICATIONS



#### **FEATURES AND BENEFITS**

#### The heart of a Tait P25 trunked network

A complete Tait P25 trunked communications system includes mobile/portable radios, base station/repeaters, and a trunked core network. It is designed, built, and tested by Tait to the highest standards for quality.

Genuine commitment to P25 open standards ensures opportunities for multi-vendor solutions with standardized interfaces.

For additional features beyond the P25 standard and network solution applications, a Tait single-sourced provider improves possible network synergies and also provides one point of contact for enhanced global Services.

## Future-proof system supporting multiple operating modes

The TN9400 supports the TIA P25 standards and interfaces for network interoperability and potential network expansion.

- P25 Phase 1 trunked and trunked simulcast operation
- Software upgradable to P25 Phase 2 trunking operation, allowing 2 TDMA traffic channels on a 12.5kHz channel
- On-going P25 Compliance Assessment Program (P25 CAP) testing for interoperability and mutual aid.

# Compliance with P25 standards enables interoperability, greater choice and network expansion

The TN9400 makes it easy to connect to other P25 networks and equipment:

- The Tait TN9400 supports P25 Phase 1 and Phase 2 intra ISSI connections to other Tait P25 systems (same WACN/System ID between RFSS)
- It also supports P25 Phase 1 and Phase 2 CSSI (Console Subsystem Interface) for connections to multiple console and voice recorder vendors.
- The Tait TN9400 supports P25 Phase 1 and Phase 2 inter ISSI connections to other non-Tait P25 systems (different WACN/System ID between RFSS)

## Robust design provides high availability for reliable communications

The TN9400 has multiple levels of redundancy to ensure continuity of operation in the event of server failure, including:

- RFSS (Radio Frequency Subsystem) and/or site controller redundancies
- Equipment redundancies are at its utmost when using the high level server with dual power supply and RAID option
- Isolated site operation with failsoft repeaters

Highly available server clusters are constantly mirrored and will change in less than thirty seconds in the event of a hardware or software failure.

Site trunking ensures that operation continues even if a site is disconnected from the network. Failsoft is designed to ensure operation in the event of a site server/s failing.

# Scalable and flexible for efficient and cost-effective network design

TN9400 systems ensure efficient network design and scaling with IP connectivity. The TN9400 is scalable to cater for the different traffic load demands at each site, and provides:

- Maximum spectrum use with trunking and simulcast
- Maximum site spacing with Linear Simulcast Modulation (LSM) and Phase 2 Simulcast (H-DQPSK)
- A Phase 1 Trunked Analog Gateway (TAG), which enables connection to legacy analog consoles
- A Phase 1 PSTN gateway
- A flexible network design with IP connectivity

#### Secure communications

Security and privacy are delivered with:

- Centralized authentication to rapidly revoke network access
- Access levels and control to modify network settings

- Network access logs for history of changes, if required
- End-to-end encryption
- OTAR capability (TIA standard)

# Efficient operations with remote configuration and fleet management

The web-based user interfaces allow easy remote configuration and management of system elements, including:

- Channel management
- Control channel authorization
- Fleet management for greater control of resources
- Create, modify and delete talk groups
- Set call priority
- Software upgrades ensure your network runs in an optimal manner
- System/network configuration changes
- IP Packet Data
- SNMP
- Auditing capabilities, such as log files with selectable logging levels, audit trail to identify system changes

# Improved worker safety with voice and data

The TN9400 system ensures that workers can communicate when and how they need with both voice and data. The TN9400 supports:

- Multiple call types, including: Phase 1/2 group, system and emergency, announcement group and unit-to-unit calls. Phase 1 PSTN and data calls.
- Standard P25 radio services, including: call alert, radio check, status updates and queries
- A standard based IP data pipe to enable application data to be sent over the system
- Short Messages (text messaging)
- Unit Monitor
- Confirmed Group Calls
- Dynamic regrouping (group based)

# TN**9400** SPECIFICATIONS



RF SYSTEMS SUPPORTED	PHASE 1	PHASE 2
imulcast	Yes	Yes
x voting	Yes	Yes
NTERFACES	PHASE 1	PHASE 2
SSI	Yes	Yes
STN	Yes	(*)
ntra-ISSI (RFSS with same WACN/SystemID)	Yes	Yes
ter-ISSI (RFSS with different WACN/SystemID)	Yes	Yes
SUBSCRIBER MANAGEMENT	PHASE 1	PHASE 2
dd/remove single subscriber	Yes	Yes
dd/remove multiple subscribers (import capability available)	Yes	Yes
ustomize call type permissions	Yes	Yes
dd/remove multiple talk groups (import capability available)	Yes	Yes
dd an announcement call group	Yes	Yes
dd a system call group	Yes	Yes
ulti-agency support (agency partitioning)	Yes	Yes
RFSS	PHASE 1	PHASE 2
ransmission trunking + quasi message trunking	Yes	Yes
ubscriber unit (re-)affiliation with talk group	Yes	Yes
ubscriber unit registration/deregistration	Yes	Yes
roup call	Yes	Yes
alk group ID	Yes	Yes
roup call late entry	Yes	Yes
nnouncement group call	Yes	Yes
ncrypted group call	Yes	Yes
mergency group call	Yes	Yes
Call queuing	Yes	Yes
Call priority	Yes	Yes
Jnit-to-unit call	Yes	Yes
riority talk group scanning	Yes	Yes
Pata calls	Yes	(*)
supplementary services on the control channel:		
tall alert	Yes	n/a
hort message	Yes	n/a
Radio check	Yes	n/a
lynamic group regrouping	Yes	Yes
PSTN GATEWAY	PHASE 1	PHASE 2
Init to PSTN call	Yes	(*)
STN to unit call	Yes	(*)
STN to group call	Yes	(*)
-AULT TOLERANCE	PHASE 1	PHASE 2
ligh availability failover from primary to secondary server (hardware failure)	Yes	Yes
igh availability failover from primary to secondary server (natuwale lalidie)	Yes	Yes
igh availability failover from primary to secondary server (software failure)	Yes	Yes
isaster recovery node handover - manual activation	Yes	Yes
olated site (network failure). Switch to single site trunking at that site	Yes	Yes
ackup control channel (base station failure). Control channel allocated to a different base station	Yes	Yes
	DUACEA	DUACEA
CSSI	PHASE 1	PHASE 2
roup call	Yes	Yes
nit-to-unit call initiate	Yes	Yes
nit-to-unit call receive	Yes	Yes
Thit-to-dilit can receive		
mergency group call	Yes	Yes





## GENERAL

#### Features

Non-voice calls All standardized P25 supplementary services - status,

radio check, monitor, inhibit/uninhibit

Channel frequencies Channel addressing supports the use of non-

continuous frequency allocations

Number of sites Supports up to 28 physical sites distributed over up

to 20 logical sites

Supported servers\* High level (Kontron CG2300), Mid level (Dell R230), Low level (Sintrone)

Environmental specification of server  $+50^{\circ}F$  to  $+95^{\circ}F$  (+10°C to +35°C) operation

Number of talk groups 20,000 Number of radios supported and registered 100,000

Encryption support Passes encrypted transmission AES, DES

Talk group scanning Supported

Interfaces supported CSSI, intra-ISSI, Trunked Analog Gateway (TAG)

Tait Partner Console and Voice Recorder\*\* Supported Monitoring protocols SNMP Redundancy RFSS site Late entry to group calls Supported Oueued calls Supported

Features per mode Phase 1

Voice call types Group, individual, all call, broadcast, emergency, PSTN

Modes of operation P25 Phase 1, P25 Phase 1 trunked simulcast, P25

Phase 1 trunked LSM

Channels per site 23 traffic channels, plus control channel

Tait repeaters supported P25 TB9400 recommended (or P25 TB9100 and

P25 TB7300)

PSTN Supported
P25 CAP tested Passed

Phase 2

Group, individual, all call, broadcast, emergency, inter-site,

console pre-emption of Phase 2

P25 Phase 2 trunked, P25 Phase 2 simulcast

12 traffic channels, with P25 Phase 1 control channel

P25 TB9400

n/a

Phase 2 standard

<sup>\*\*</sup> Please see our P25 trunked Tait Partner solution portfolio

CAPACITY						
SYSTEM TYPE:	Full		Ехр	ress6	Access	
PLATFORM:	RFSS Controller	Site Controller	RFSS <sup>1</sup>	Site Controller	RFSS & Site Controller	
Server Type	High/Mid	High/Mid/Low	High/Mid/Low	High/Mid/Low	High/Mid/Low	
High Availability supported	Optional	Optional	Mandatory	Mandatory	Mandatory	
Quantity per Network	4 (Intra-ISSI)	Unlimited <sup>2</sup>	1	5	1	

#### General capacity for all system types

Physical Channels per Site P25 Phase 2: 12 traffic channel +1 control channel P25 Phase 1: 23 traffic channel +1 control channel

Concurrent Audio Connections per Network High: 320, Mid: 250, Low: 250

Number of base stations supported Unlimited<sup>2</sup>

NOTE: High: Kontron, Mid: Dell, Low: Sintrones

Tait has taken every care in compiling this specification sheet, but we're always innovating and therefore changes to our models, designs, technical specification, visuals and other information included in this specification sheet could occur. For the most up-to-date information and for a copy of our terms and conditions please visit our website www.taitcommunications.com.

The words "Tait", "TAIT AXIOM", "Tait Unified", and the "Tait" logo are trademarks of Tait International Limited.

Tait International Limited facilities are certified for ISO 9001:2015 (Quality Management System), ISO 14001:2015 (Environmental Management System) and ISO 45001:2018 (Occupational Health and Safety Management System) for aspects associated with the design, manufacture and distribution of radio communications and control equipment, systems and services. In addition, all our Regional Head Offices are certified to ISO 9001.

Authorized Partners









Quality Management

Environment Management ISO 14001:2015

Occupational Health & Safety Management

<sup>\*</sup> Server equipment options are dependent on system dimensioning

<sup>&</sup>lt;sup>1</sup> First site controller is hosted on the RFSS server

<sup>&</sup>lt;sup>2</sup> No system imposed limit on number of sites or total base stations, within the maximum concurrent audio connections