TRANSIT Standard reader
Long range vehicle identification reader

Key Features:
- Compact industrial design
- Read range up to 10 meters [33 ft]
- Object speed up to 200 km/h [125 mph]
- Well defined adjustable read range
- Multi-channel frequency offset
- Variety of integrated interfaces
- Included wall mounting

The TRANSIT Standard reader is a long-range vehicle identification reader with built-in antenna and a wide variety of interfaces to ensure seamless and flexible integration.

The TRANSIT Standard reader consists of a controller with a built-in antenna for quick, easy installation. The TRANSIT Standard reader enables automatic identification of AVI tags from distances up to 10 meters [33 ft] with traveling speed up to 200 km/h [125 mph]. Due to the long read range, the reader can be installed out of the reach of vandals. The identification lobe of the reader is a directed beam, offering precise determination of the detection area.

Frequency offset
The TRANSIT reader operates on a frequency, selected and set at factory. The frequency offset allows multiple reader to operate in close vicinity of each other without interference.

Read range adjustment
The reader efficiently resolves typical multi-lane, entry and exit reader challenges. The read range of the TRANSIT standard reader can be adjusted to offer secure and reliable identification in a specific application.

Weather proof protected housing
The TRANSIT Standard reader is weatherproof protected with an IP65 [approx. NEMA 4x] certified housing. The reader continues to operate reliable under harsh environmental conditions and is able to withstand exposure to rain, snow and ice.

Interfaces & protocols
The TRANSIT Standard reader is designed for seamless and flexible integration to existing management systems in the industry, such as parking management, traffic control, loading control and access control systems. Several communication interfaces to the host system are available such as RS232, RS422, 20mA Current Loop, Profibus DP and TCP/IP. Also open industry standards such as Wiegand and Omron are supported. On request also customer specific protocols can be implemented.

Proximity antenna connection
The NEDAP 120 kHz module is integrated in the Standard version of the TRANSIT reader and allows connection of an additional proximity antenna directly to the reader.

Change without prior notice/ version 2.4 English
Specifications

**TRANSIT Standard reader**

**Operating frequency**

**Dimensions**
310 x 250 x 100 mm [12.2 x 9.8 x 3.9 in]

**Weight**
5 kg [9.9 pounds]

**Housing**
Stainless steel (AISI304) housing with ABS cover

**Protection**
IP65 [approx. NEMA4x]

**Detection range**
Up to 10 meters [33 ft]

**Range check**
Acoustic by built-in beeper

**Operating temperature**
-30…+60°C [-22…+140°F]

**Object speed**
Up to 200 km/h [125 mph] at appropriate distance

**Power**
Europe: 230 VAC +10%, 100 mA, 50-60 Hz / 22…30 VDC, max 1A
US: 22.30 VDC, max. 1A

**Power consumption**
<25VA (on AC), <20 Watt (on DC)

**Frequency offset**
138 channels [US 32 channels] channel spacing 600 kHz to avoid interference, to be used when TRANSIT readers are installed in close vicinity of each other

**Polarisation**
Circular (LHC)

**Input**
1 dry contact or TTL

**Relay output**
1 relay output (NO, common, NC), 24 VDC 2A, 120 VAC 1A

**Output**
Barcode 39, Wiegand 26-bit, Wiegand 32-bit, Wiegand 37-bit, FF56 and Omron ISO 7811/2

**Antenna connection**
Optional 1 external inductive antenna connection

**Antenna output**
120 kHz

**Interfaces**
RS232, RS422, 20mA CL, Profibus DP, Multidrop and TCP/IP

**Communication protocols**
CR/LF, DC2/DC4, TCP/IP, Profibus DP and various OEM protocols (for more information see firmware manuals)

**Encrypted air interface**
NEDAP proprietary encryption standard

**Mounting**
Wall mounting set included
Pole mounting set (5626595) and weather proof protection hood (7562640) optional available

**Certifications:**

**EMC**
European Directive for EMC 89/336/EEC, EN50081-1, EN50082-1 and EN50082-2. ETS0908

**Safety**
EN 60950, UL 60950, UL 50

**Regulations**
FCC part 15.245 and ETS 300 440

**Part numbers**
9990410 TRANSIT PS70 Standard
9875220 TRANSIT PS270 Standard USA

**Documentation**
TRANSIT_InstallGuide_English
TRANSIT_QuickRef_English

**Accessories**
5626595 Pole mounting set
7562640 Weather protection hood
7800150 Squelch Upgrade Board for read range adjustment

**Represented by:**
NEDAP N.V. Automatic Vehicle Identification - PO Box 103 - NL-7140 AC Groenlo
T: +31 (0) 544 471 666 - F: +31 (0) 544 464 255 - E: info-avi@nedap.com
www.nedapavi.com