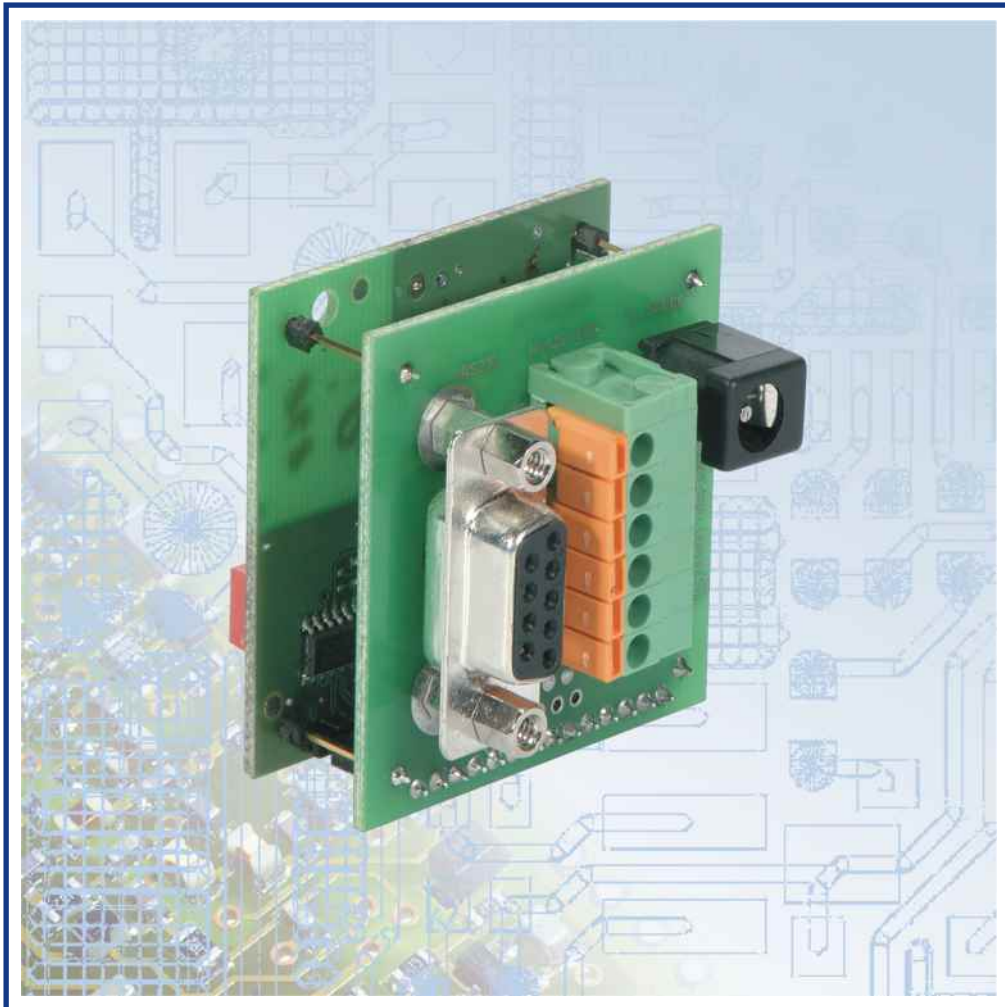


WIRELESS SYSTEMS • VIDEO • AUDIO • DATA



RSLink

868MHz Transceiver

digitale bidirektionale Datenübertragung

RS232 und RS485/RS422

Punkt zu Punkt oder Punkt zu Multipunkt

PC-gestützte Konfiguration

Kanalwahlschalter, Spannungsbereich: 7-30V

Pärchen oder Einzellieferung

digital bidirectional data transmission

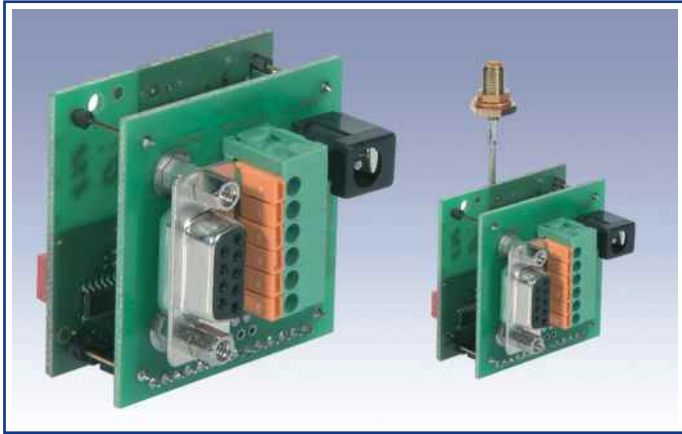
RS232 and RS485/RS422

Point to point or Point to multipoint

Setup via PC-software possible

Channel selector, Power supply: 7-30V

Delivery as complete set or separate unit



7568 094 511

RSLink OEM Transceiver

868.00-868.60 MHz, 8 Kanäle / Channels, 25mW (EIRP)

7568 094 510

**RSLink OEM Transceiver Pärchen / Pair
(2 Stück / units)**

868.00-868.60 MHz, 8 Kanäle / Channels, 25mW (EIRP)

TELEMETRIE

OEM

**EXPORT! Landesbestimmungen beachten!
Consider the local requirements!**

7569 094 511

868MHz OEM DX Transceiver

868.00-868.60 MHz, 8 Kanäle / Channels, 25mW (HF),
externe Antenne / external antenna

7569 094 510

**868MHz OEM DX Transceiver Pärchen / Pair
(2 Stück / units)**

868.00-868.60 MHz, 8 Kanäle / Channels, 25mW (HF),
externe Antenne / external antenna



7568 060 011

RSLink Outdoor Transceiver

868.00-868.60 MHz, 8 Kanäle / Channels, 25mW (EIRP), IP54

7568 060 010

**RSLink Outdoor Transceiver Pärchen / Pair
(2 Stück / units)**

868.00-868.60 MHz, 8 Kanäle / Channels, 25mW (EIRP), IP54

TELEMETRIE

OUTDOOR

**EXPORT! Landesbestimmungen beachten!
Consider the local requirements!**

7569 060 011

868MHz Outdoor DX Transceiver

868.00-868.60 MHz, 8 Kanäle / Channels, 25mW (HF),
IP54, externe Antenne / external antenna

7569 060 010

**868MHz Outdoor DX Transceiver Pärchen / Pair
(2 Stück / units)**

868.00-868.60 MHz, 8 Kanäle / Channels, 25mW (HF),
IP54, externe Antenne / external antenna

Telemetrie Kombi Sender

RS232 und RS485/RS422, Konfiguration via PC,
Punkt zu Punkt, Punkt zu Multipunkt, IP54, 7-30V,
Audio- und Videoübertragung (Audio stereo),
Schaltkanal, Videobildinvertierung (optional),
Kanalwahlschalter, inkl. Masthalterung

Telemetry Combi Transmitter

RS232 and RS485/RS422, Setup via PC
Point to point, point to multipoint, IP54, 7-30V
Audio (stereo) and video transmission,
Switching channel, Video inverse function (optional),
Channel dip switcher, incl. pole mounting bracket



TELEMETRIE

KOMBI SENDER Combi Transmitter

EXPORT! Landesbestimmungen beachten!
Consider the local requirements!

5,8GHz

7558 060 810

SupraLinkRS Outdoor Sender / Transmitter

Video: 5.725-5.875GHz, 16 Kanäle / Channels, 25mW (EIRP),
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (EIRP)

7559 060 810

5,8GHz / 868MHz Outdoor DX Sender / Transmitter

Video: 5.65-5.95GHz, 32 Kanäle / Channels,
80mW (HF), externe Antenne / external antenna
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (HF), externe Antenne / external antenna

2,4GHz

7512 060 810

ProfiLinkRS Outdoor Sender / Transmitter

Video: 2.4-2.4835GHz, 5 Kanäle / Channels, 25mW (EIRP),
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (EIRP)

7552 060 815

2,4GHz / 868MHz Outdoor DX Sender / Transmitter

Video: 2.2885-2.4985GHz, 16 Kanäle / Channels,
80mW (HF), externe Antenne / external antenna
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (HF), externe Antenne / external antenna

2,3GHz

7532 060 810

SecurityLinkRS Outdoor Sender / Transmitter

Video: 2.3-2.5GHz, 16 Kanäle / Channels, 160mW (EIRP),
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (EIRP)

7532 060 815

SecurityLink / 868MHz Outdoor DX Sender / Transmitter

Video: 2.3-2.5GHz, 16 Kanäle / Channels,
80mW (HF), externe Antenne / external antenna
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (HF), externe Antenne / external antenna

1,4GHz

7505 060 810

1,4GHz/868MHz Outdoor DX Sender / Transmitter (unterer Frequenzbereich / lower frequency range)

Video: 1.234-1.354GHz, 4 Kanäle / Channels,
80mW (HF), externe Antenne / external antenna
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (HF), externe Antenne / external antenna

7505 060 810

1,4GHz/868MHz Outdoor DX Sender / Transmitter (oberer Frequenzbereich / upper frequency range)

Video: 1.394-1.514GHz, 4 Kanäle / Channels,
80mW (HF), externe Antenne / external antenna
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (HF), externe Antenne / external antenna

Telemetrie Kombi Empfänger

RS232 und RS485/RS422, Konfiguration via PC
Punkt zu Punkt, Punkt zu Multipunkt, IP54, 7-30V
Audio- und Videoempfang, Schaltkanalausgang,
Videopegelregler, Videobildinvertierung,
Kanalwahltaster, inkl. Masthalterung

Telemetry Combi Receiver

RS232 and RS485/RS422, Setup via PC
Point to point, point to multipoint, IP54, 7-30V
Receive audio and video, switching channel output,
Video level control, Video inverse function,
Channel dip switcher, incl. pole mounting bracket



TELEMETRIE

KOMBI EMPFÄNGER Combi Receiver

EXPORT! Landesbestimmungen beachten!
Consider the local requirements!

5,8GHz

7558 071 230

SupraLinkRS Outdoor Empfänger / Receiver

Video: 5.725-5.875GHz, 16 Kanäle / Channels,
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (EIRP)

7558 071 130

SupraLinkRS Outdoor DX Empfänger / Receiver

Video: 5.725-5.875GHz, 16 Kanäle / Channels,
externe Antenne / external antenna
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (EIRP)

7559 071 130

5,8GHz / 868MHz Outdoor DX Empfänger / Receiver

Video: 5.725-5.875GHz, 16 Kanäle / Channels,
externe Antenne / external antenna
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (HF), externe Antenne / external antenna

7559 071 140

5,8GHz / 868MHz Outdoor DX Empfänger 32K / Receiver

Video: 5.65-5.95GHz, 32 Kanäle / Channels,
externe Antenne / external antenna
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (HF), externe Antenne / external antenna

2,4GHz

7512 071 230

ProfiLinkRS Outdoor Empfänger / Receiver

Video: 2.4-2.4835GHz, 5 Kanäle / Channels,
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (EIRP)

7512 071 130

ProfiLinkRS Outdoor DX Empfänger / Receiver

Video: 2.4-2.4835GHz, 5 Kanäle / Channels,
externe Antenne / external antenna
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (EIRP)

7552 071 130

2,4GHz / 868MHz Outdoor DX Empfänger / Receiver

Video: 2.4-2.4835GHz, 5 Kanäle / Channels,
externe Antenne / external antenna
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (HF), externe Antenne / external antenna

7552 071 140

2,4GHz / 868MHz Outdoor DX Empfänger 16K / Receiver

Video: 2.2885-2.4985GHz, 16 Kanäle / Channels,
externe Antenne / external antenna
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (HF), externe Antenne / external antenna

2,3GHz

7532 071 230

SecurityLinkRS Outdoor Empfänger / Receiver

Video: 2.3-2.5GHz, 16 Kanäle / Channels,
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (EIRP)

7532 071 130

SecurityLinkRS OutdoorDX Empfänger / Receiver

Video: 2.3-2.5GHz, 16 Kanäle / Channels,
externe Antenne / external antenna
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (EIRP)

7532 071 140

2,3GHz / 868MHz Outdoor DX Empfänger / Receiver

Video: 2.3-2.5GHz, 16 Kanäle / Channels,
externe Antenne / external antenna
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (HF), externe Antenne / external antenna

1,4GHz

7505 071 130

1.4GHz / RSLink Outdoor DX Empfänger / Receiver

Video: 1.234-1.834GHz, 16 Kanäle / Channels,
externe Antenne / external antenna
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (EIRP)

7505 071 140

1,4GHz / 868MHz Outdoor DX Empfänger / Receiver

Video: 1.234-1.834GHz, 16 Kanäle / Channels,
externe Antenne / external antenna
Transceiver: 868.00-868.60 MHz, 8 Kanäle / Channels,
25mW (HF), externe Antenne / external antenna



7568 010 210

Programmierkit / Configuration Kit

RS 232 - Standardkabel (Stecker / Buchse) Sub-D 9-polig,
1.8m + Software für Windows-PC /
Serial interface cable (male / female connector), Sub-D 9-pole,
1.8m + software for Windows PC

7568 010 230

Gegengewicht für /4 Strahler /

Counterpoise for /4 radiator

Blech 18 cm x 18 cm, SMA-Einbaubuchse, Halterung inkl.
sheet metal 18 cm x 18 cm, SMA mounting jack, incl. Bracket

TELEMETRIE

Zubehör Accessories

7568 010 220

RS 232 - Flachbandkabel /RS 232 flat band cable

mit abgewinkeltm Stecker / Buchse (für Outdoor Transceiver,
zum permanenten Anschluss von RS 232), 10cm /
10 cm with angled male / femal connector (for Outdoor
Transceiver, to connect RS 232 permanently), 10 cm



1 7568 000 350

DX Antenne 0dB SMA

0dB Rundstrahlantenne / *omnidirectional antenna*,
SMA, 850-900 MHz

3 7568 000 352

DX Antenne 0dB SMA

0dB Rundstrahlantenne / *omnidirectional antenna*,
830-930MHz, SMA, /4 Strahler / *radiator*
(Gegengewicht notwendig / *counterpoise necessary*)

5 7568 000 390

DX Antenne 4dB

4dB Rundstrahlantenne / *omnidirectional antenna*
824-894MHz mit 1,5m DX Kabel / *with 1.5m DX cable FME/SMA*
/4 Strahler / *radiator*
(Gegengewicht notwendig / *counterpoise necessary*)

TELEMETRIE

Rundstrahlantennen *Omnidirectional antennas*

2 7568 000 351

DX Antenne 0dB Winkel SMA

0dB Rundstrahlantenne, Winkel SMA / *omnidirectional antenna*,
corner SMA, 850-900 MHz

4 7568 000 353

DX Antenne 0dB

0dB Rundstrahlantenne / *omnidirectional antenna*,
820-905 MHz mit 1,5m DX Kabel / *with 1.5m DX cable FME/SMA*
/4 Strahler / *radiator*
(Gegengewicht notwendig / *counterpoise necessary*)



7568 000 359

DX Antenne 868MHz 8dB

840-890 MHz, v: 55°, h: 55°, SMA

TELEMETRIE

Richtantennen *Directional antennas*

7568 000 345

DX Antenne 868MHz 12dB

850-890 MHz, v: 45°, h: 45°, SMA



VTQ VIDEOTRONIK GMBH

Grüne Straße 2
D-06268 Querfurt

Tel.: +49 (0) 34771/ 510
Fax: +49 (0) 34771/ 22044

Internet: www.vtq.de
E-Mail: main@vtq.de