Table 3

| Output 1 | Output 2 |
|--|-------------------------|
| 8 SCR/dSCR UB + up to 24 dSCR UB + Terrestrial TV | Legacy + Terrestrial TV |
| 8 SCR/dSCR UB + up to 24 dSCR UB, PIN protected + Terrestrial TV | Legacy + Terrestrial TV |
| Static mode (up to 32 converted transponders) + Terrestrial TV | Legacy + Terrestrial TV |
| 8 SCR/dSCR UB + Static mode (24 converted transponders) + Terrestrial TV | Legacy + Terrestrial TV |

See programmer user manual for more information.

Recommended accessories

- 1. Power supply PS202F
- 2. Power inserter PI012
- 3. Multiswitch programmer PC102W

Technical characteristics

| Frequency range | | SAT IF | | 950-2150 MHz | | | | |
|---|--------------|-----------------------------|---------------------------------|-------------------------------------|--|--|--|--|
| | | Terr. T\ | / | 47-862 MHz | | | | |
| Number of inputs SAT IF | | | | 4 | | | | |
| & trunk outputs Terr. TV | | | / | 1 | | | | |
| Number of tap outputs | | | | 8 (4 pairs) | | | | |
| Return loss / imp | edance | | | > 10 dB / 75 Ω | | | | |
| Input level | | SAT IF | | 60-95 dBμV | | | | |
| | 7 | Terr. T\ | / (active mode) | 92 dBµV max. | | | | |
| Terr.TV noise figu | re (active r | node) | | 6 dB | | | | |
| Tap output | ι | user ba | inds (dSCR mode) | configurable 32 max. | | | | |
| with combined DTT | | | ind bandwidth mode) | configurable 20-60 MHz | | | | |
| | | | mode output level, ontrolled | 84 dBμV | | | | |
| | I | egacy | mode output level | 78 dBμV | | | | |
| | 7 | Terr. T\ | / loss (active mode) | 6 dB | | | | |
| | 7 | Terr. T\ | / loss (bypass mode) | 22 dB | | | | |
| | | | / output level mode) | 86 dBμV max. | | | | |
| Trunk gain | | SAT IF | | > - 4 dB | | | | |
| | 7 | Terr. T\ | / (active mode) | 10 dB | | | | |
| | | Terr. T\ | / (bypass mode) | -6 dB | | | | |
| | | | / output level mode) | 102 dBμV max. | | | | |
| DC pass through | | SAT IF | | 2 A max., 1 A max. through one line | | | | |
| trunk lines | 7 | Terr. T\ | / | 250 mA max. | | | | |
| Decoupling | | SAT IF inputs/SAT IF inputs | | > 30 dB | | | | |
| | 5 | SAT IF inputs/tap outputs | | > 30 dB | | | | |
| | | SAT IF/ Terr. TV | | > 25 dB | | | | |
| Current | from DC | input' | | 20 V 1.2 A max. | | | | |
| consumption | from H t | trunk lii | nes | 15 V 1.5 A; 18 V 1.25 A; 20 V 1.2 A | | | | |
| · | Terr.TV | amplifi | er | 15-20 V 40 mA max. | | | | |
| | from ST | В | legacy mode | 13 V 260 mA max.; 18 V 230 mA max. | | | | |
| | | | dSCR mode | 40.1/ 000 4 40.1/ 000 4 | | | | |
| | | | legacy+dSCR mode | 13 V 360 mA max.; 18 V 290 mA max. | | | | |
| Current pass from DC input to H trunk lines, switchable | | | unk lines, switchable | 20 V 800 mA max. | | | | |
| Operating temperature range | | | | -20° ÷ + 50° C | | | | |
| Dimensions/Weight (packed) | | | | 226.6x133.6x30 mm/0.80 kg | | | | |
| Dimensions/ **Eight (packed) | | | | | | | | |

^{&#}x27; without external DC feeding



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dSCR (Digital satellite cable router) multiswitch SRM580

Product description

Cascadable 8 output single cable multiswitch with 4 independent signal processors is intended for the distribution of satellite and terrestrial signals for up to 32 satellite tuners or receivers on each outputs pair.

The multiswitch have 4 passive SAT IF and 1 active Terrestrial TV trunk lines and 4 pairs subscribers outputs (8 outputs total) and 4 x DC power modes for convenient DC powering options (see chapter "Installation instructions").

The device ensure an independent access for every subscriber to any SAT IF or Terrestrial TV trunk line.

These multiswitches automatically detect SCR/dSCR mode or legacy format from the receiver. The dSCR switches also feature fully automatic level control, negating the need for any gain or level adjustments in most installations. Built into a zinc alloy diecast housing for extreme interference immunity. The housing of multiswitches meets more stringent screening requirements according to EN50083-2, class A.

Control according to EN50494/EN50607 (SCR/dSCR) as well as Legacy (+13 V/+18 V/22 kHz) commands.

Safety instructions

Installation of the multiswitch must be done according IEC60728-11 and national safety standards.

The multiswitch are powered from the stabilized power supply +20 V. This voltage is not dangerous to life.

External power supply must have a short circuit protection.

Any repairs must be made by qualified personnel.

To avoid damaging of the multiswitch do not connect the supply voltage until all cables have been connected correctly. The device shall be mounted in vertical position with RF input connectors on the top side on a wall or other nonflamable surface.

The multiswitch must be fixed with steel screws Ø 4-4.5 mm. The screws are not included in a package.

Do not expose multiswitch to moisture or splashing water and make sure no objects filled with liquids, such as vases, are placed near or on the unit.

Avoid placing the multiswitch next to central heating components or direct sunlight and in areas of high humidity.

No naked flame sources, such as lighted candles, should be placed on multiswitch.

If the multiswitch has been kept in cold conditions for a long time, keep it in warm room no less than 2 hours before powering. The ventilation should not be impeded by covering the multiswitch with items, such as newspapers, table-cloths, curtains.

The mains socket of external power supply must be easily accessible.

IMPORTANT WARNINGS!

Before connecting any products to a system, it is essential to make sure the system power supply is switched off. Avoid short-circuit or overload of any power supply. Never "HOT-SWAP" any system components as this may result in damage to the newly introduced or existing components.

The SRM580 multiswitch is intended only for indoor installation or installation in a suitable weatherproof outdoor cabinet. This multiswitch must not come into contact with moisture or be installed in areas of high humidity or heat.

Suitable for moderate and tropical climates.

Always mount the multiswitch securely to a wall or bulkhead panel so it cannot hang or swing on its coaxial cables as this may strain the internal circuit board and components.

Always connect all of the coaxial cables to the multiswitch before connecting the power. These units are not designed to be "HOT-SWAPPED" or connected to a live system.

Always be sure that connecting cables shield and multiswitch functional grounding clamp have common potential before powering the system. Floating voltages can be created in an un-earthed system which may cause damage and can be dangerous.

Momentary short-circuit of any cables may be enough to damage the sensitive electronics within the multi-switch or the connected system.

Always allow plenty of ventilation around the multi-switch and do not allow it to be covered with materials such as loft insulation. We recommend at least 5 cm of airspace around the multi-switch. Digital products can get hot to the touch and require a flow of air to avoid overheating.

SRM580 multiswitch is designed only to work with Ku band Quattro LNBs.

LNB's and other system equipment connected to the multiswitch SAT H, Lo and H, Hi trunks inputs/outputs can be powered from the same power supply as the multiswitch.



To avoid damage not covered by warranty DO NOT EXCEED MAX CURRENTS. See "Technical characteristics" for max, current for external equipment.

DO NOT OPERATE THE DC POWER TO H TRUNK LINES SWITCH (see Figure 1, pos.21) unless you totally understand the power demands of the system and confirmed they are 2 Å or less. ALWAYS LEAVE THE DC POWER TO H TRUNK LINES SWITCH IN THE "OFF" POSITION when inserting SRM580 into an existing multiswitch installation.

Damage caused by current overload is not covered by the manufacturer's warranty.



This product complies with the relevant clauses of the European Directive 2002/96/EC. The unit must be recycled or discarded according to applicable local and national regulations.



Equipment intended for indoor usage only.



Functional grounding. Connect to the main potential equalization.



TERRA confirms, that this product is in accordance to following norms of EU: EMC norm EN50083-2, safety norm EN60065. RoHS norm EN50581.



TERRA confirms, that this product is in accordance with Custom Union Technical Regulations: "Electromagnetic compatibility of technical equipment" CU TR 020/2011, "On safety of low-voltage equipment" CU TR 004/2011.



TERRA confirms, that this product is in accordance with safety standard AS/NZS 60065 and EMC standards of Australia.

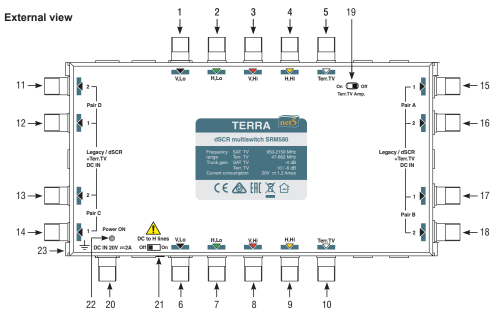


Figure 1. External view of the multiswitch

- 1 V, Lo trunk input
- 2 H, Lo trunk input
- 3 V, Hi trunk input
- 4 H, Hi trunk input
- 5 Terrestrial TV trunk input
- 6 V, Lo trunk output
- 7 H, Lo trunk output
- 8 V. Hi trunk output
- 9 H. Hi trunk output
- 10 Terrestrial TV trunk output
- 11 Legacy/dSCR output2 pair D (Legacy/UB+Terr.TV)
- 12 Legacy/dSCR output1 pair D (Legacy/UB+Terr.TV)

- 13 Legacy/dSCR output2 pair C (Legacy/UB+Terr.TV)
- 14 Legacy/dSCR output1 pair C (Legacy/UB+Terr.TV)
- 15 Legacy/dSCR output1 pair A (Legacy/UB+Terr.TV)
- 16 Legacy/dSCR output2 pair A (Legacy/UB+Terr.TV)
- 17 Legacy/dSCR output1 pair B (Legacy/UB+Terr.TV)
- 18 Legacy/dSCR output2 pair B (Legacy/UB+Terr.TV)
- 19 Terrestrial TV mode switch
- 20 DC 20V power input
- 21 DC power to H trunk lines switch
- 22 Power ON indication LED
- 23 Ground clamp

All sockets are "F" type.

Installation instructions

Read the safety instruction first.

Fit multiswitch on mounting place and connect it (pay attention to the multiswitch inputs and Quattro LNB outputs marking, connect the isolated 75Ω loads to the unused RF output F sockets), power on multiswich using one of 4 powering modes (see Table 1).

Table 1

| Powering mode | "DC power to H trunk lines switch" position (see Figure 1, pos.21) | Warnings and notes |
|---|---|---|
| 1. Multiswich powered from local PSU (20V) via DC input (see Figure 1, pos. 20) . (Recommended for use is PS202F 20 V PSU). H trunk lines are DC isolated from it. | OFF | Recommended as first choice. WARNING: BEFORE CONNECTION ALWAYS CHECK DC POWER TO H TRUNK LINES SWITCH (see Figure 1, pos.21). IT MUST BE IN POSITION "OFF"! Note: All trunk lines preserve DC bypassing. |
| 2.Multiswich is powered from local PSU (20 V) via DC input and with DC passing to H trunk lines. In this mode H trunk lines can power in cascade other multi-swiches (without PSU, with "DC to H trunk lines" switch ON) | ON | WARNING: Don't overload PSU via H trunk lines – check total system power consumption of multiswich and from H trunk lines (including all other equipment connected). Check all other system equipment connected to H lines if it can accept 20 V. SERIOUS DAMAGE OF IT CAN OCCUR! |

| 3. Multiswich is powered from H trunk lines: - build new SCR/dSCR system (18 V - 20 V) - upgrading old legacy systems (15 V - 18 V) | ON | WARNING: Don't exceed the current capability of system power supply. SERIOUS DAMAGE CAN OCCUR IF OVERLOADED! |
|--|-----|---|
| 4. Multiswich is powered from Legacy/ dSCR (subscriber) outputs (see Figure 1, pos. 11-18). Each dSCR output circuit is individualy powered directly from STB's or from dSCR power inserter (with 22 kHz bypass). | OFF | WARNING: MULTISWITCH WILL DRAW CURRENT AND POWER FROM PAIR OUTPUT WITH HIGEST VOLTAGE! If STB's connected to Legacy/dSCR outputs can't supply sufficient power for it's own output – dSCR power inserter with 20 V PSU should be used (one per output of pair A, B, C or D). Note: Terr. TV amplifier can be powered from H trunk lines (15-20 V) to minimize current consumption from STB and keep Terr. TV operation when all STB's are OFF. |

Power ON indication LED (see Figure 1, pos. 22) glows green at any of the 4 powering modes.

Then switch on receiver(s). The multiswitch will begin the process of auto-detecting which type(s) of receiver connected. All subscriber outputs are configured to connect legacy STB (supports +13V / +18V/22 kHz signals), but it switches to dynamic mode SCR/dSCR if receives a DiSEqC command according EN50494/EN50607. Disconnect RF cables or STB's from necessary outputs to reset to legacy mode.

Terr. TV path has two modes (see "Technical characteristics"):

- 1. Bypass mode switch (see Figure 1, pos. 14) position OFF. DOCSIS signals can pass through.
- 2. Active mode switch (see Figure 1, pos. 14) position ON.

PIN code

All User Bands (UB) are protected by PIN Code to prevent the set of UB from being used/disturbed by another user (see Table 2).

Default settings

- 1. SAT IF inputs are configured to use Ku-band Quattro LNB (SAT A, LNB Lo=9750/10600 MHz).
- 2. All outputs are configured to connect Legacy STB (+13 V/+18 V/22 kHz), but it switches to Dynamic mode SCR/dSCR if receives a DiSEqC command according EN50494/EN50607 (Active mode). Output User Bands (UB) are the same in all subscriber outputs (see Table 2).
- 3. PIN Codes (see Table 2 and see chapter "Configuration").
- 4. Only one UB plan is set depended of delivery region, if you need another plan (see chapter "Configuration" or contact
- 5. Terr. TV bypass mode switch (see Figure 1, pos. 19) in position "OFF" (see "Technical characteristics").
- 6. DC power to H trunk lines switch (see Figure 1, pos. 21) in position "OFF".

| Table 2 | | Marking: | Marking: v.0 | | Marking: | v.1 | | Marking: | v.2 | |
|--------------------|----|-------------------|---------------------------|---------|-------------------|---------------------------|---------|-------------------|---------------------------|---------|
| User PIN Band Code | | Bandwidth, MHz | Central frequency, MHz | | Bandwidth, MHz | Central frequency, MHz | | Bandwidth, MHz | Central frequency, MHz | |
| (UB) | | | EN50494 | EN50607 | | EN50494 | EN50607 | | EN50494 | EN50607 |
| UB0 | | | | | | | | 46 | 1210 | 1210 |
| UB1 | 1 | 40 | 1210 | 1210 | 40 | 1210 | no | 46 | 1420 | 1420 |
| UB2 | 2 | 40 | 1420 | 1420 | 40 | 1420 | no | 46 | 1680 | 1680 |
| UB3 | 3 | 40 | 1680 | 1680 | 40 | 1680 | no | 46 | 2040 | 2040 |
| UB4 | 4 | 40 | 2040 | 2040 | 40 | 2040 | no | 46 | 1006 | 1006 |
| UB5 | 5 | 40 | 1284 | 1284 | 40 | no | 985 | 46 | 1057 | 1057 |
| UB6 | 6 | 40 | 1516 | 1516 | 40 | no | 1050 | 46 | 1108 | 1108 |
| UB7 | 7 | 40 | 1632 | 1632 | 40 | no | 1115 | 46 | 1159 | 1159 |
| UB8 | 8 | 40 | 1748 | 1748 | 40 | no | 1275 | 46 | no | 1261 |
| UB9 | 9 | 40 | no | 970 | 40 | no | 1340 | 46 | no | 1312 |
| UB10 | 10 | 40 | no | 1010 | 40 | no | 1485 | 46 | no | 1363 |
| UB11 | 11 | 40 | no | 1050 | 40 | no | 1550 | 46 | no | 1471 |
| UB12 | 12 | 40 | no | 1090 | 40 | no | 1615 | 46 | no | 1522 |
| UB13 | 13 | 40 | no | 1130 | 40 | no | 1745 | 46 | no | 1573 |
| UB14 | 14 | 40 | no | 1170 | 40 | no | 1810 | 46 | no | 1624 |
| UB15 | 15 | 40 | no | 1330 | 40 | no | 1875 | 46 | no | 1731 |
| UB16 | 16 | 40 | no | 1370 | 40 | no | 1940 | | | |

Configuration

The default setting of the device can be changed using dedicated programmer and software.

This multiswitch can be configured up to 32 User Bands (UB) per pair outputs (total 128 UB) for use with STB's supporting DiSEgC commands according to standards EN50494/EN50607 (SCR/dSCR) as well as Legacy (+13 V/+18 V/22 kHz) commands. Default settings **Dynamic mode** can be changed to **Static mode**.

PC Windows software can be free downloaded from www.terraelectronics.com.

Output configuration must be the same per pair of outputs, but can be different in others pairs. Each pair of outputs is configured separately. Pay attention to the numbering of outputs.

Some possible outputs pair configurations shown in Table 3: