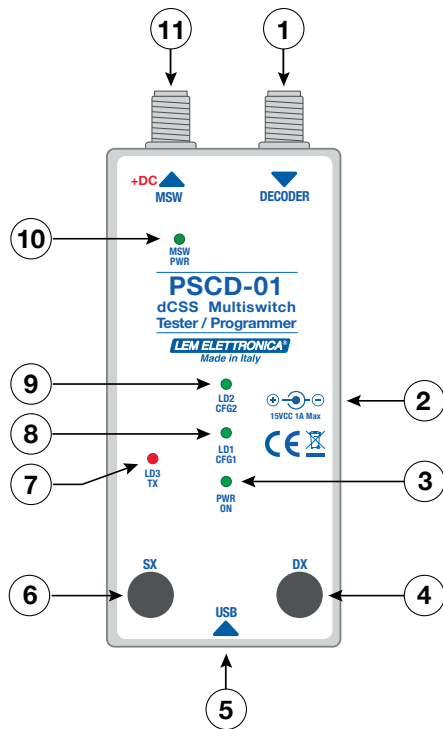
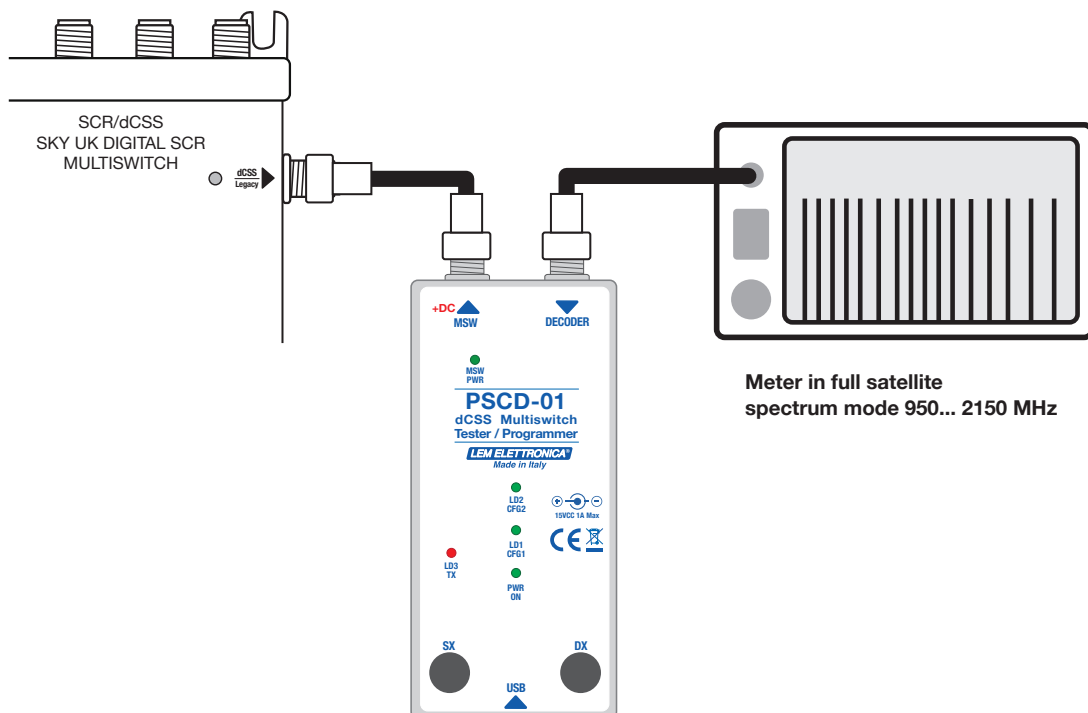


PSCD-01 TEST MODE



- ① Decoder/Meter Coaxial Port
- ② DC Power Input 15V Max 1A
- ③ Power ON Led
- ④ DX Pushbutton
- ⑤ USB Port
- ⑥ SX Pushbutton
- ⑦ Transmission LED
- ⑧ Configuration (1) LED
- ⑨ Configuration (2) LED
- ⑩ Multiswitch Power ON
- ⑪ Multiswitch Coaxial Port

- 1- Connect the PSCD-01 to MSW output coaxial port
- 2- Connect the PSCD-01 to Meter Input coaxial port
- 3- Power ON the Meter power line 13V or 18V and set in full spectrum mode
- 4- Keep pressed DX or SX pushbotton until the transmission LED start to blink



Note: if the Meter doesn't provide enough power plug the external PSU 15V 1A max.

DX PUSHBUTTON COMMAND SERIES

USER BAND	FREQUENCY	STANDARD	ASTRA 28°E TPX
UB03	1.680 MHz	SKY UK DIGITAL SCR	12.148 MHz H H
UB09	1.280 MHz	SKY UK DIGITAL SCR	10.758 MHz V L
UB11	1.380 MHz	SKY UK DIGITAL SCR	10.714 MHz H L
UB14	1.480 MHz	SKY UK DIGITAL SCR	12.129 MHz V H
UB15	980 MHz	SKY UK DIGITAL SCR	10.758 MHz V L
UB16	1.030 MHz	SKY UK DIGITAL SCR	10.758 MHz V L
UB17	1.080 MHz	SKY UK DIGITAL SCR	10.758 MHz V L
UB18	1.130 MHz	SKY UK DIGITAL SCR	10.758 MHz V L
UB19	1.530 MHz	SKY UK DIGITAL SCR	10.758 MHz V L
UB20	1.580 MHz	SKY UK DIGITAL SCR	10.758 MHz V L
UB21	1.630 MHz	SKY UK DIGITAL SCR	10.758 MHz V L
UB22	1.730 MHz	SKY UK DIGITAL SCR	10.758 MHz V L
UB23	1.780 MHz	SKY UK DIGITAL SCR	10.758 MHz V L
UB24	1.830 MHz	SKY UK DIGITAL SCR	10.758 MHz V L
UB25	1.880 MHz	SKY UK DIGITAL SCR	10.758 MHz V L
UB26	1.930 MHz	SKY UK DIGITAL SCR	10.758 MHz V L

SX PUSHBUTTON COMMAND SERIES

USER BAND	FREQUENCY	STANDARD	ASTRA 28°E TPX
UB1	1.210 MHz	EN50494	10.758 MHz V L
UB2	1.420 MHz	EN50494	10.714 MHz H L
UB3	1.680 MHz	EN50494	12.129 MHz V H
UB4	2.040 MHz	EN50494	12.148 MHz H H
UB1	1.210 MHz	EN50607	10.758 MHz V L
UB2	1.420 MHz	EN50607	10.714 MHz H L
UB3	1.680 MHz	EN50607	12.129 MHz V H
UB4	2.040 MHz	EN50607	12.148 MHz H H
UB5	985 MHz	EN50607	10.758 MHz V L
UB6	1.050 MHz	EN50607	10.758 MHz V L
UB7	1.115 MHz	EN50607	10.758 MHz V L
UB8	1.275 MHz	EN50607	10.758 MHz V L
UB9	1.340 MHz	EN50607	10.758 MHz V L
UB10	1.485 MHz	EN50607	10.758 MHz V L
UB11	1.550 MHz	EN50607	10.758 MHz V L
UB12	1.615 MHz	EN50607	10.758 MHz V L
UB13	1.745 MHz	EN50607	10.758 MHz V L
UB14	1.810 MHz	EN50607	10.758 MHz V L
UB15	1.875 MHz	EN50607	10.758 MHz V L
UB16	1.940 MHz	EN50607	10.758 MHz V L



Electrical and electronic equipments **are not household waste**. In accordance with the European directive EN50419 (corresponding to the article 11(2) of the guideline 2002/96/EC) of the European Parliament of the Council of January, 27th 2003 on used electrical and electronic equipment, it must be disposed properly. At the end of the product life cycle please take this unit and dispose it on designated public collection points.



Installation is only permitted in dry rooms and upon a non combustibile surface. Ensure that there is an adequate air circulation.



LEM ELETTRONICA confirms the keeping of the EMC requirements in accordance to the EU product norm EN 50083-2 and the keeping of the safety requirements in accordance to the EU product norm EN 60728-11 by the CE sign.

Class A This product meets the more stringent screening requirements according to EN 50083-2, quality grade A.