

**PLIXIR POWER SUPPLIES FOR DELA / MELCO / ADOT / NUCLEUS CHF**

|                         |                 |  |          |
|-------------------------|-----------------|--|----------|
| <b>BDC 5V 2A</b>        | 5V 2AMP DC      | A-DOT MC01/MC02/MC03+ / General 5V IT Components               | 770.00   |
| <b>BDC 5V 4A</b>        | 2x 5V 2AMP DC   | A-DOT MC01/MC02/MC03+ / General 5V IT Components (Dual Output) | 1'100.00 |
| <b>BDC 12V 2A</b>       | 12V 2AMP DC     | E100 / D100 / S100 / General 12V IT Components                 | 770.00   |
| <b>BDC 12V 4A</b>       | 2x 12V 2AMP DC  | N100 + E100 / D100 / S100 - Dual 12V Output                    | 1'100.00 |
| <b>BDC STACK</b>        | 4x 12V 4AMP DC  | N100 + E100 / D100 / S100 - Quadro 12V Output                  | 2'200.00 |
| <b>BDC 19V 4A</b>       | 19V 4AMP DC     | FOR NUCLEUS CORE SERVER  | 1'100.00 |
| <b>STATEMENT DC 2.1</b> | DC INTERCONNECT | REFERENCE DC CABLE with 2.1mm Plug for 12V Units - 1m Version  | 190.00   |
| <b>STATEMENT DC 2.1</b> | DC INTERCONNECT | REFERENCE DC CABLE with 2.1mm Plug for 12V Units - 2m Version  | 270.00   |
| <b>STATEMENT DC 2.5</b> | DC INTERCONNECT | REFERENCE DC CABLE with 2.5mm Plug for 5V Units - 1m Version   | 190.00   |
| <b>STATEMENT DC 2.5</b> | DC INTERCONNECT | REFERENCE DC CABLE with 2.5mm Plug for 5V Units - 2m Version   | 270.00   |



**FIBRE OPTICAL NETWORK CONVERTER CHF**

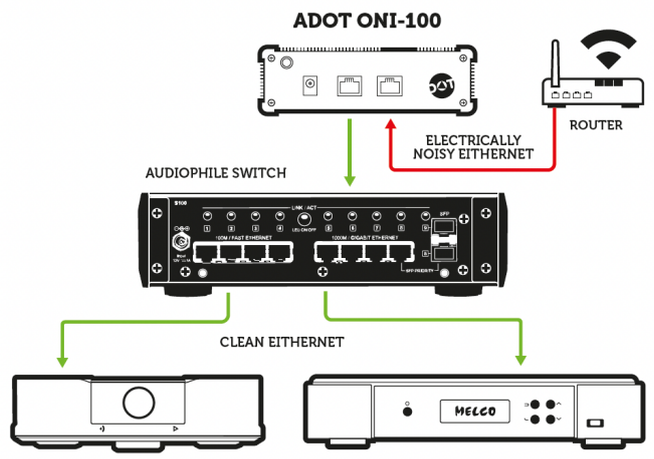
|                            |            |                   |  |          |
|----------------------------|------------|-------------------|--|----------|
| <b>ONI 100</b>             | <b>NEW</b> | OPTICAL           | OPTICAL NETWORK ISOLATOR   | 600.00   |
| <b>MC 01</b>               |            | BASIC with PSU    | 1x MC01 WITH SMPS PSU - 2x ADOT SFP, 1.5m FIBRE  | 649.00   |
| <b>MC 02</b>               |            | STANDARD          | 1x MC01 WITH LINEAR PSU - 2x ADOT SFP, 1.5m FIBRE  | 699.00   |
| <b>MC 02 SINGLE</b>        |            | SINGLE SMK        | SINGLE MODE VERSION OF MC 02 + SINGLE MODE SMK 01  | 799.00   |
| <b>MC 02 DUAL</b>          |            | DUAL              | 2x MC01 WITH LINEAR PSU - 2x ADOT SFP, 1.5m FIBRE  | 899.00   |
| <b>MC 02 DUAL SMK</b>      |            | DUAL SMK          | SINGLE MODE VERSION OF MC 02 DUAL + SINGLE MODE SMK 01   | 999.00   |
| <b>MC 03</b>               |            | BASIC without PSU | 1x MC01 WITHOUT PSU - 2x ADOT SFP, 1.5m FIBRE  | 630.00   |
| <b>MC 03 SMK</b>           |            | SINGLE SMK        | SINGLE MODE VERSION OF MC 03 + SINGLE MODE SMK 01 - NO PSU   | 730.00   |
| <b>MC 03 SINGLE PSU 5V</b> |            | BASIC with PlixIR | 1x MC01 WITH 5V PlixIR BDC ELITE POWER SUPPLY - 2x ADOT SFP, 1.5m FIBRE                                    | 1'350.00 |
| <b>MC 04 DUAL PSU 5V</b>   |            | DUAL with PlixIR  | 2x MC01 WITH 5V PlixIR BDC ELITE POWER SUPPLY - 2x ADOT SFP, 1.5m FIBRE                                    | 2'300.00 |
| <b>MC ACCESSORY</b>        |            | KIT               | ADDITIONAL MC01, RJ45 CAT 7 CABLE AND DC POWER SPLITTER LEAD TO ALLOW USE WITH NON-SFP DATASWITCHES        | 380.00   |
| <b>SMK 01</b>              |            | KIT               | SINGLE MODE EVALUATION KIT - 1.5M Single MODE FIBRE AND MATCHED PAIR OF SFP ADAPTERS TO USE WITH ADOT MC'S | 290.00   |

**NEW ADOT ONI 100**



**NEW ONI 100 - 1 BOX OPTICAL NETWORK ISOLATOR** CHF

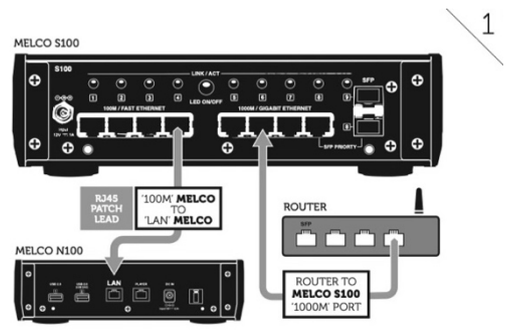
To simplify using ADOT technology for users who have switches using **only Ethernet RJ45** connectors or even using only the RJ45 connectors on their router, ADOT has designed the ONI-100.



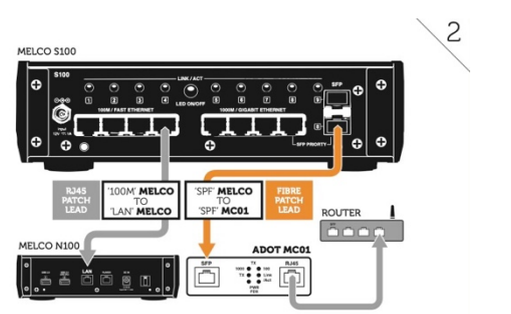
**ADOT MC SERIES** CHF

ADOT Fibrer Solution technology for users intending to isolate their Network by using optical Fibre SFP Interconnects for their LINN, ROSE and other brands or to simply use in front of a **DELA / MELCO** Product

**Without ADOT MC**



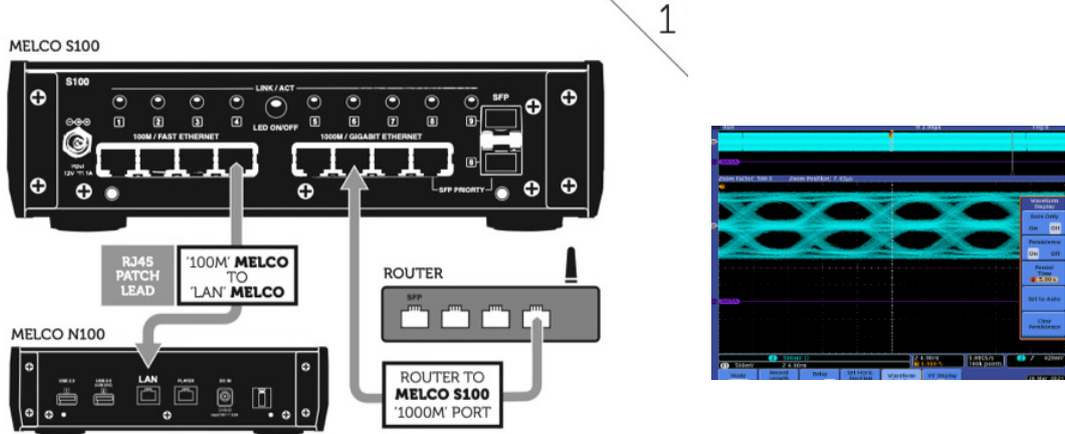
**With ADOT MC**



THE ART OF NOISE EXPLAINED CHF

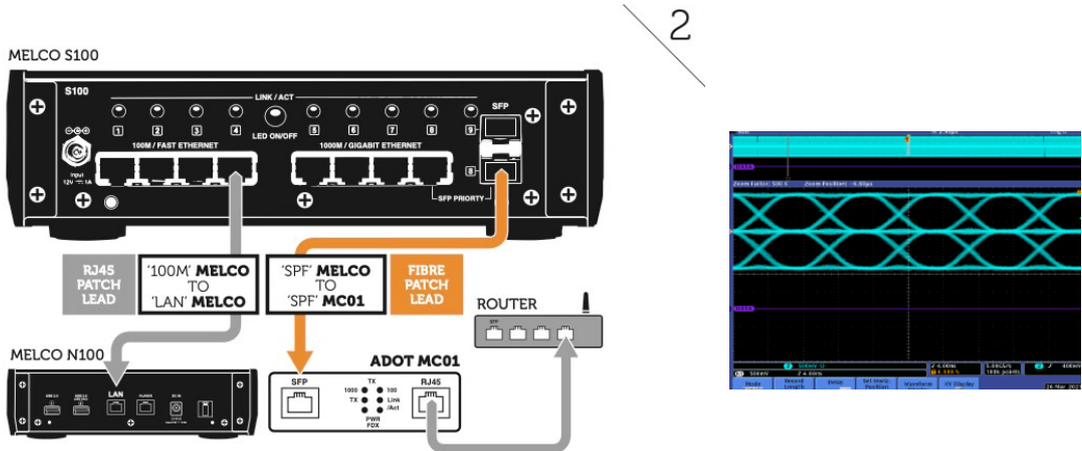
STANDARD

RJ45 CONNECTION WITHOUT MC FIBRE KIT



FIBRE

FIBRE CONNECTION WITH MC01 KIT



MORE OPTIONS

DUAL & DUAL SMK VERSIONS SEE PAGE 4

SINGLE MODE OR DUAL MODE SFP? CHF

SINGLE MODE

**PRO:** LOWEST POSSIBLE JITTER AND BEST ACCURACY  
**CONTRA:** GREAT CARE MUST BE MADE AT INSTALLATION WITH REGARDS TO TIGHT BENDS IN THE CABLE AS LIGHT TRANSFER CAN BE LOST



MULTI MODE

**PRO:** MORE ROBUST AND FORGIVING AT INSTALLATION TYPICALLY USED FOR IT NETWORKS  
**CONTRA:** SLIGHTLY HIGHER PONTENTIAL JITTER WHEN COMPARED TO SINGLE MODE ALTHOUGH STILL FAR MORE ACCURATE AND STABLE THAN COPPER

