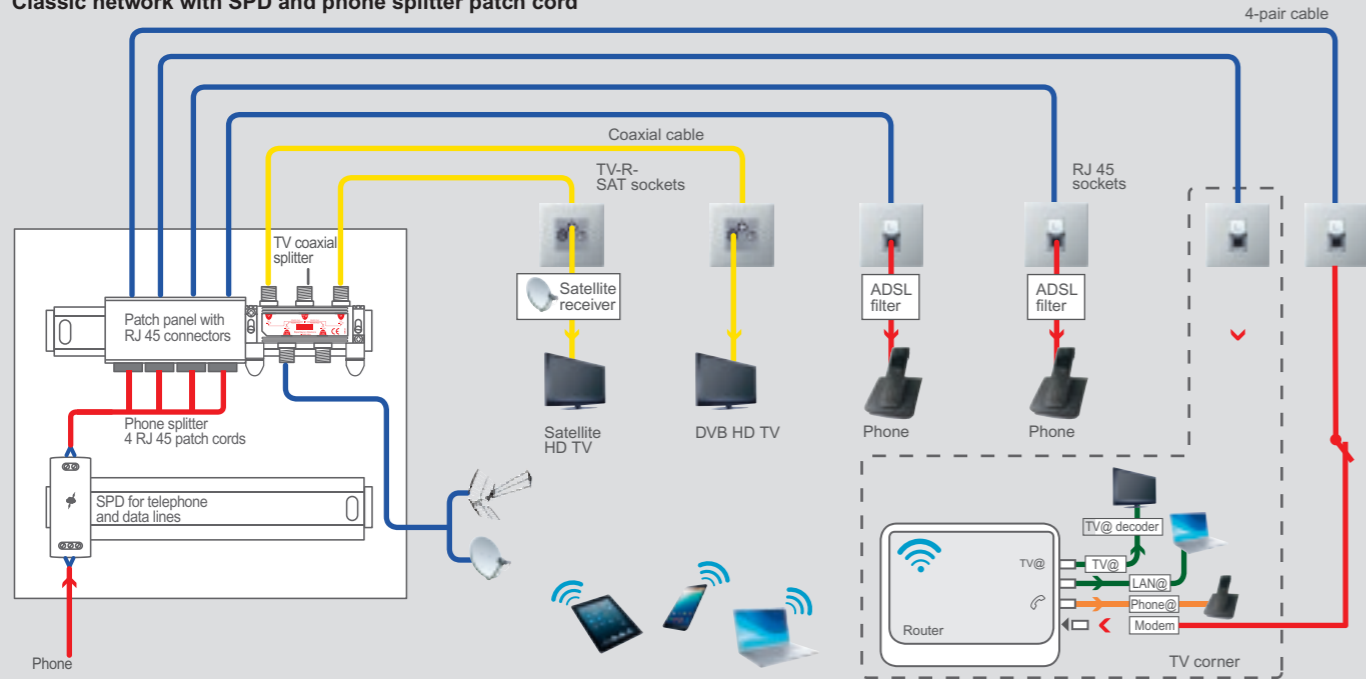


Home network

schematic diagram (continued)

■ ADSL connection with ISP* router in TV corner

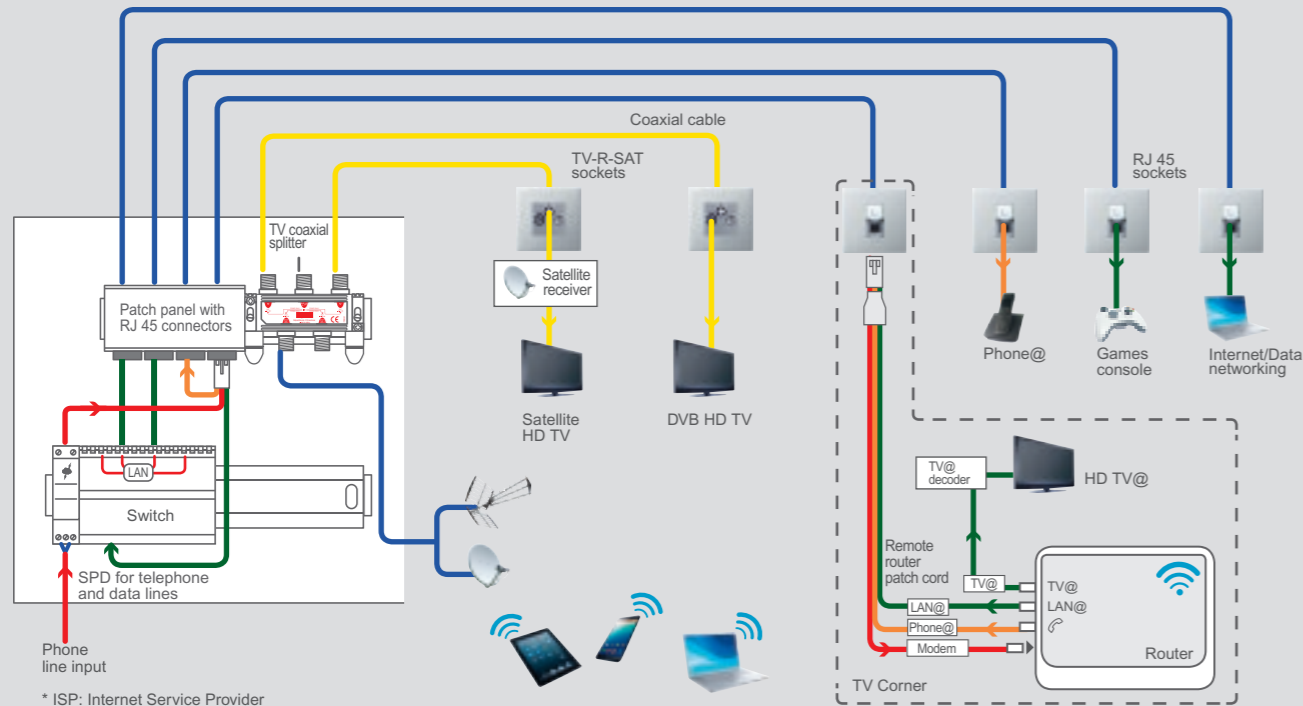
Classic network with SPD and phone splitter patch cord



Selection table - 4 RJ 45 + 4 TV

	DIN cabinet	SPD for telephone and data lines + DIN mount	RJ 45 DIN patch panel	RJ 45 quick fixing connectors Cat. 6 UTP	Phone splitter 4 RJ 45 patch cords - 0.3 m	TV coaxial splitter 4 outputs	splitter DIN mount	RJ 45 sockets Cat. 6 UTP	TV/R/SAT sockets	4-pair cable Cat. 6 U/UTP	Add approx. 100 m of coaxial cable + user cords
Cat.No	-	4 123 19 + 0 739 79	4 131 79	4 131 81	4 132 04	0 739 82 + 0 739 79	-	-	-	0 327 54	-
Qty	1	1	1	4	1	1	1	4	4	100	-

■ Advanced network with Premium SPD and remote router patch cords and a switch

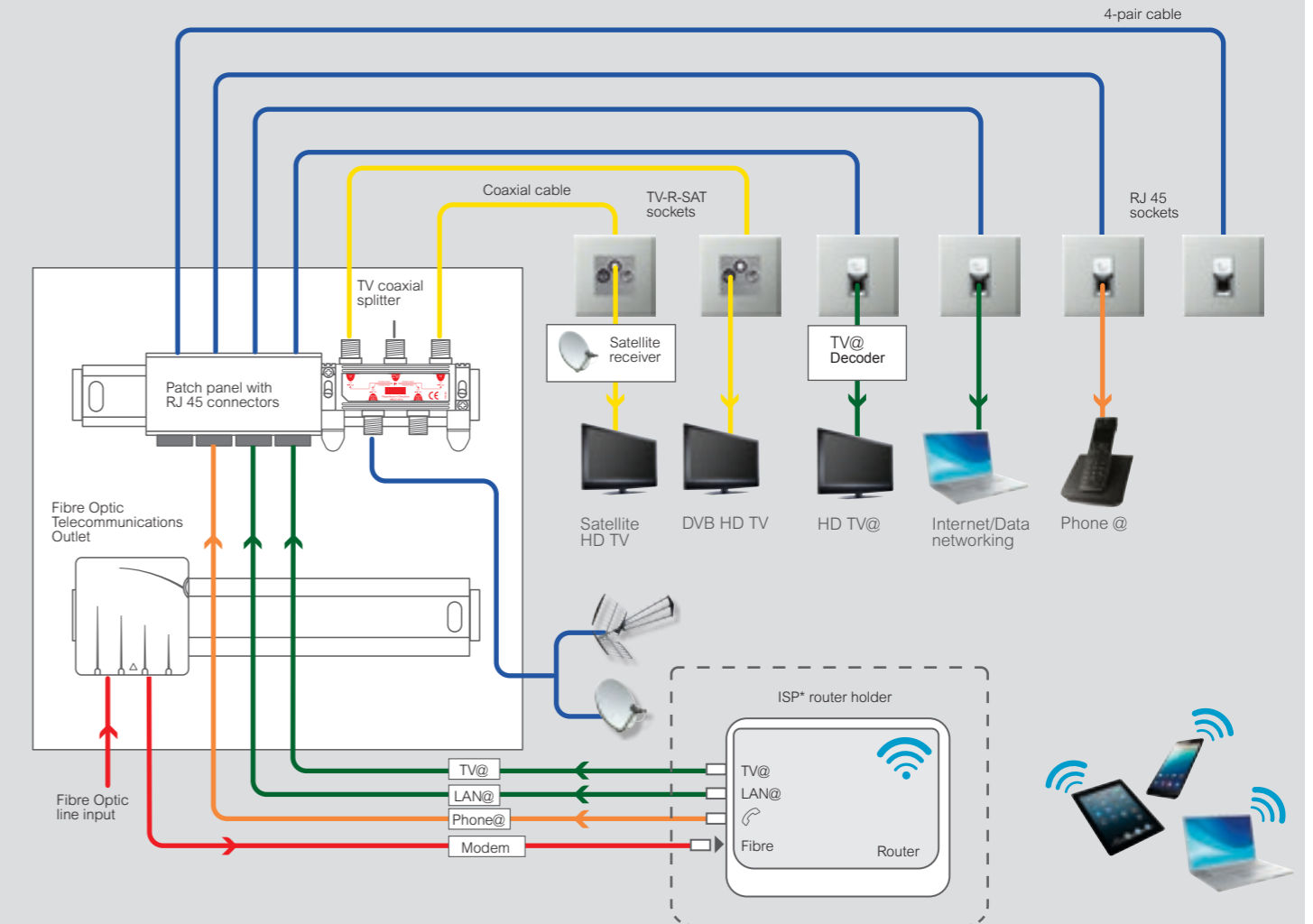


* ISP: Internet Service Provider

Selection table - 4 RJ 45 + 4 TV

	DIN cabinet	SPD for telephone and data lines	RJ 45 modular DIN patch panel	RJ 45 quick fixing connectors Cat. 6 UTP	4+1 RJ 45 port switch - 10/100 Ethernet Mbit/s	9V modular power supply	Remote router patch cord	RJ 45 flexible patch cord. Cat. 6 - 0.2 m
Cat.No	-	4 122 00	4 131 79	4 131 81	4 132 10	4 130 17	4 132 05	4 130 47
Qty	1	1	1	4	1	1	1	4
	TV coaxial splitter 4 outputs	+ DIN fixing	RJ 45 sockets Cat. 6 UTP	TV/R/SAT sockets	4-pair cable Cat. 6 U/UTP	Add approximately 100 m of coaxial cable + user cords		
	0 739 82 + 0 739 79	-	-	-	0 327 54	-		
	1	1	4	4	100	-		

■ FTTH connection with ISP* router holder in home network cabinet



* ISP: Internet Service Provider

Selection table - 4 RJ 45 + 4 TV

	DIN cabinet	ISP router holder	Fibre Optic Telecom. Outlet	RJ 45 modular DIN patch panel	RJ 45 quick fixing connectors Cat. 6 UTP	TV coaxial splitter 4 outputs	TV coaxial splitter DIN fixing	RJ 45 sockets Cat. 6 UTP	TV/R/SAT sockets
Cat.No	-	4 131 49	4 130 50/51*	4 131 79	4 131 81	0 739 82	0 739 79	-	-
Qty	1	1	1	1	4	1	1	4	4

* See FTTH solutions

4-pair cable Cat. 6 U/UTP	Add approximately 100 m of coaxial cable + user cords
0 327 54	-
100	-