

UWP-D Available bandwidth and frequency versions in Europe

Hybrid Digital Processing - Technology

Europe TV Channel	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61
Frequency EU-MHz	470	478	486	494	502	510	518	526	534	542	550	558	566	574	582	590	598	606	614	622	630	638	646	654	662	670	678	686	694	702	710	718	726	734	742	750	758	766	774	782	790
UWP-D11/K21 UWP-D11/K33 UWP-D11/K42 UWP-D11/K51	72MHz												72MHz										56MHz						72MHz												
UWP-D12/K21 UWP-D12/K33 UWP-D12/K42 UWP-D12/K51	72MHz												72MHz										56MHz						72MHz												
UWP-D16/K21 UWP-D16/K33 UWP-D16/K42 UWP-D16/K51	72MHz												72MHz										56MHz						72MHz												
UTX-B03/K21 UTX-B03/K33 UTX-B03/K42 UTX-B03/K51	72MHz												72MHz										56MHz						72MHz												
UTX-M03/K21 UTX-M03/K33 UTX-M03/K42 UTX-M03/K51	72MHz												72MHz										56MHz						72MHz												
UTX-P03/K21 UTX-P03/K33 UTX-P03/K42 UTX-P03/K51	72MHz												72MHz										56MHz						72MHz												
URX-P03/K21 URX-P03/K33 URX-P03/K42 URX-P03/K51	72MHz												72MHz										56MHz						72MHz												

- ★ UWP-D cover 33 from 38 TV channels in the available UHF range in Europe. (272MHz from 320MHz)
- ★ More than any other system in this price range.
- ★ 3 ENG packages available: UWP-D11, UWP-D12, UWP-D16 and also single transmitter and receiver.
- ★ Sony's unique Hybrid Digital Processing-Technology for superb audio quality and stable RF transmission.

All rights reserved, all indications without engagement, subject to modifications.
 Markus Warlich, Professional Audio Product Specialist, markus.warlich@eu.sony.com
 Sony Europe Limited

