

Produktinformation**Information**

Tillverkare Fujitsu
Artnr S26391-F6055-L212

Fujitsu videokort - DisplayPort / HDMI - 15 cm**Specifikation****Allmänt**

Kabeltyp	Videokort stöd för 4K
Gränssnitt som stöds	DisplayPort / HDMI
Standarder som följs	DisplayPort 1.2a
Längd	15 cm
Egenskaper	HDCP-kompatibel
Färg	Svart

Diverse

Standarder som följs	FCC Klass B-certifierade, VCCI, CCC, IRAM, EAC, RCM
-----------------------------	---

Mått och vikt

Vikt	30 g
-------------	------

Tillverkarens garanti

Service och support	Begränsad garanti - 2 år
----------------------------	--------------------------

Kompatibilitetsinformation

Designat för	Fujitsu Celsius H7510, J5010, J550/2-L, J580, M730, M730 POWER, M740, M740 POWER, R930, R930 POWER, R940, R940 POWER, R940B, R940B POWER, W5010, W530, W530 POWER Fujitsu CELSIUS Mobile H720, H970 Fujitsu ESPRIMO C720, C910-L, D538/E94+, D556/2/E85+, D556/2/E90+, D556/E85+, D556/E90+, D556/
---------------------	--



MX, D556/PX, D7010/8, D7011, D738/E94+, D756, D756/E85+, D756/E90+, D756/E94+, D757/E85+, D757/E90+, D757/E94+, D9010, D9011, D956/E85+, D956/E90+, D956/E94+, D956/LL, D956/M (International Energy Star Program), D957/E85+, D957/E90+, D957/E94+, D958/E85+, D958/E94+, E520 E85+, E720 E85+, E720 E90+, E920 0-Watt, E920 E85+, E920 E90+, G9010, P520 E85+, P556 E85+, P556 E90+, P556/2/E85+, P558, P720 E85+, P720 E90+, P756 E85+, P756 E90+, P756 E94+, P920, P920 0-Watt, P920 E85+, P920 E90+, P956 E85+, P956 E90+, P956/E94+, P956/LL, P957/power, P9910, PH556 E85, Q520, Q520/K, Q920, Q956/MRE, Q958/MRE Fujitsu FUTRO S520, S700, S720, S900, S920 Fujitsu LIFEBOOK E5410, E544, E5510, E554, E733, E734, E734/K, E736, E743, E744, E746, E751, E751 proGREEN, E752, E752 Office Selection, E753, E754, E756, E782, E782 Channel, E782 Performance Selection, E782 proGREEN, S751, S751 proGREEN, S752, S752 Office Selection, S762, S782, S782 Channel, S782 Performance Selection, S782 proGREEN, S904, S904/H, T725, T726, T904, T935, T935, biling, T936, U7310, U7410, U745, U7510, U904, U9310, U9310x