Description : RGB Signal Wire 28AWG (7/0.127mm) Tinned Copper Wire Insulation: Foam PE Insulation Thickness: 0.60 mm Insulation Diameter: 1.60 mm Insulation Color: Red, Green, Blue Aluminum Mylar Tape — PVC Jacket Drain Wire -Each Insulation Tinned Copper Wire Spiral Shield - Tinned Copper Wire Spiral Shield Braid Shield -- Foam PE Insulation Jacket: PVC PVC Jacket -Copper Wire Jacket Thickness: 0.32 mm Jacket Diameter: 2.50 mm Jacket Color: Red, Green, Blue 4 Core Power Wire 24AWG (7/0.20mm) Tinned Copper Wire Copper Wire Insulation: SR-PVC SR-PVC Insulation Insulation Thickness: 0.24 mm Insulation Diameter: 1.10 mm Insulation Color: White, Black, Yellow, Brown Construction Each Conductors twisted together with Aluminum mylar tape, Tinned copper wire 24AWG (7/0.20mm) worked as drain wire and also Braid Shield 95% Coverage Jacket : PVC Jacket Thickness: 0.75 mm Overall Diameter: 8.20 mm Designed by date Checked by - date Approved by - date Date Size Scale Α4 9/04/2009 Voltage Rate : Part Name Unit VGA CABLE Temperature Rate: 75°C Issued Part No. RGB3+4 Ref. No. Sheet HOSIWELL TECHNOLOGY CO., LTD. 1 of 1 Used On.